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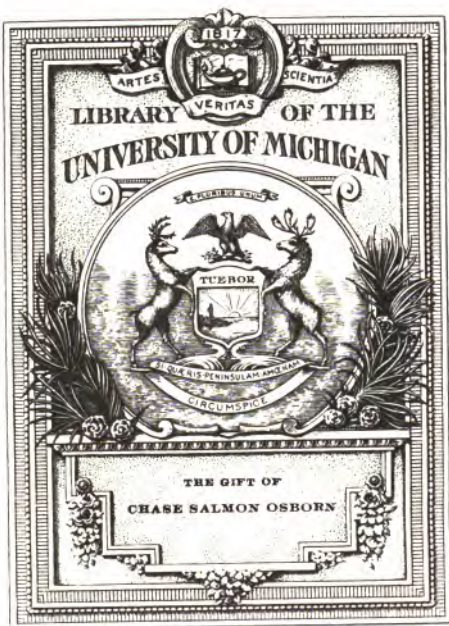
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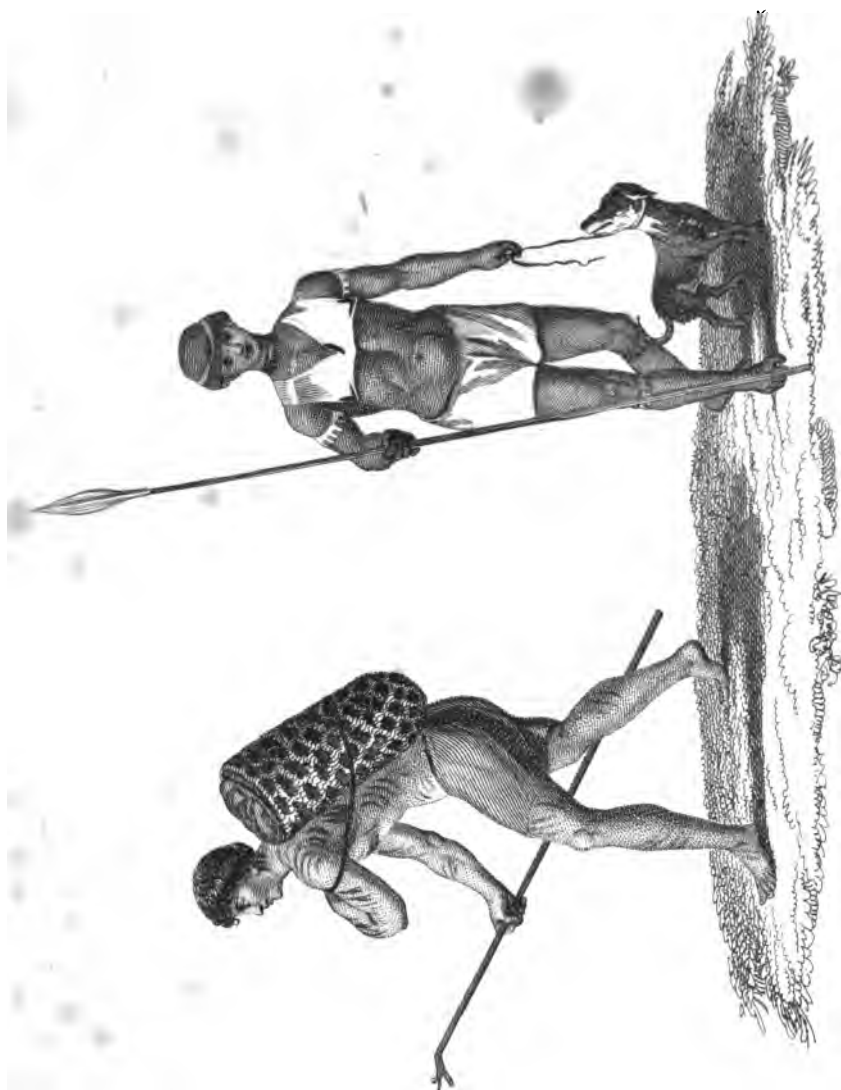












YUMBO INDIAN. INDIAN OF THE COLOMBS.

A  
HISTORICAL  
AND  
DESCRIPTIVE NARRATIVE  
OF  
TWENTY YEARS' RESIDENCE  
IN  
SOUTH AMERICA,  
*IN THREE VOLUMES;*

CONTAINING TRAVELS IN ARAUCO, CHILE, PERU, AND COLOMBIA,  
WITH AN ACCOUNT OF  
THE REVOLUTION, ITS RISE, PROGRESS, AND RESULTS.

BY *William* ~~W.~~ B. STEVENSON,

FORMERLY PRIVATE SECRETARY TO THE PRESIDENT AND CAPTAIN GENERAL OF QUITO,  
COLONEL, AND GOVERNOR OF ESMERALDAS, CAPTAIN DE FRAGATA, AND LATE  
SECRETARY TO THE VICE ADMIRAL OF CHILE,—HIS EXCELLENCY  
THE RIGHT HONOURABLE LORD COCHRAN, &c.

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VOL. II.

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LONDON :  
HURST, ROBINSON, AND CO.  
CONSTABLE & Co. AND OLIVER & BOYD, EDINBURGH.  
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## CHAPTER I.

Farm of Vinto, Cattle, Grain, &c.....First Wheat in Peru.....*Tapiales*,  
Fences.....Trees, Shrubs, and Plants.....Fruit.....Animals.....Birds  
Fish.....Appearance of the Villages.....*Balsas*.....Indian Feast.....  
Indian Burial.....Paramonga.....Palace or Fortalice.

ON the side of the river opposite to Huaito I visited the farm of Vinto, which from the purposes to which it is dedicated may be considered as something like an English farm. Horned cattle are bred in considerable numbers; the cows rear the calves, and are seldom milked. Dr. Robertson speaks of a degeneration of animals in America, "in the Spanish colonies within the torrid zone, or bordering on it;" but he certainly was misinformed with respect to Peru; the cattle is not so large as in Lincolnshire, but, taking the average, it is as large as the English, French, and Spanish cattle: when fed on lucern the meat is well-flavoured, fat, and juicy, and the bones are very small. At Vinto great numbers of pigs are reared, and are said to pay very well. Barley is sown

at a time which allows it to be in ear in the littering season, when the sows are turned on it, and remain until it is all eaten down : the young pigs are then separated from the old ones, and driven to a field of lucern, where they are kept till they are fit for market ; this takes place when they are from ten to sixteen months old, at which age they sell at from six to nine dollars each, if of a good breed for fattening. Few sheep are bred on the coast, to which during some months of the year large flocks are driven from the interior, and fattened for the Lima market ; many of these are ewes in-lamb, particularly those brought down in November and December ; and the common bargain between the drover and the farmer is, to give the lambs for the pasturage, by which means the farmer obtains a sufficient number of sheep to supply him with mutton, calculating on receiving a hundred and fifty lambs for every hundred ewes. Besides this increase in sheep, which is greater than in England, the ewes bear twice a year in South America—in general the lambing season is in June and December.

The breed of horses and mules at Vinto was of little extent, but some of the latter were very good ; the ordinary ones for carriers would sell for forty-five or fifty dollars each, while

the prime mules would fetch a hundred or a hundred and fifty.

A considerable quantity of wheat is harvested at Vinto, as well as on the neighbouring farms and near the surrounding villages; it is sown and ploughed in, and irrigated three or sometimes four times during its growth; after it is cut, it is thrown into a heap, and the grain trodden out by horses; it is then cleared from the chaff, by throwing it up in the wind, as in Chile, and it generally yields from fifty to seventy-fold.

The first wheat was carried to Lima in the year 1535, by Doña Maria de Escobar, wife of Don Diego de Chares; the quantity consisted of but a few grains, which she cultivated herself. In the true spirit of the age and country, she invited all her friends to celebrate the first harvest of new wheat in the new world, not knowing that it had been produced in Mexico in 1528, by a negro slave belonging to Cortes, who accidentally found a few grains mixed among the rice which was supplied to the army. To commemorate the happy event in Lima, Dona Maria presented to each of her friends a few grains, and it is said that some ears were laid as an offering on the altar of the Dominican church. The first wheat at Quito was sown near to the Franciscan convent, by Father Jose

Rixi, who carried his seed thither from Europe in a small earthen jar, which yet exists in the convent, and is exhibited to visitors; it is of baked clay, and will hold about a quart. Among the relics shown to me, in 1809, I admired none so much as this: a circumstance which rather disconcerted the pious sacristan who shewed them to me. The historian, I should think, must feel greater pleasure in recording the name of the individual who has promoted the welfare and contributed to the comforts of his fellow creatures, than in sounding the trumpet of fame to that of a hero whose glory reposes on the mangled bodies of thousands of his comrades, slaughtered to add a letter to the name of the victor, and not unfrequently to bind the chains of thralldom round the necks of the vanquished.

Maize, beans of five or six varieties, lentils, garbansos, camotes, yucas, and potatoes are cultivated by the farmer for home consumption, as well as for the Lima market; the slaves also grow the same articles, and on a Sunday take their produce to the neighbouring villages to sell.

The fields on these plantations and farms are generally divided by walls, called *tapias*: these are formed of large square masses of clay or earth, sometimes mixed with stones, each being about four feet long; two thick, and two broad,



and are called *adobones*; the walls are sometimes four and sometimes six feet high, being composed of two or three layers of adobones. They are made by laying a frame of wood on the ground, composed of two sides and one end, the sides being secured at the other by thongs of raw hide; the earth on one side the box or frame is then wetted with water, dug over once or twice, and put into the frame, *adobera*, where it is trodden hard, or beaten with a heavy rammer; more earth is thrown in, and again pressed down, until the frame is quite full, when the top is smoothed over with a wooden trowel and some water. The frame is removed by untying the thongs, which allows the sides of the *adobera* to open a little, and to separate freely from the adobon, which is smoothed with the trowel or hand with a little water; the frame is now placed with its open end to the adobon which is finished, and another is made and placed adjoining to it by the same process. When a second or third tier is raised, two pieces of plank or scantling are laid on the lower adobon, to support the frame, which is filled as before; the scantlings are then drawn out and the frame removed; the holes are sometimes filled up, and sometimes left open. When stones are mixed with the clay or earth they are

usually placed along the sides of the frame, the centre being filled up with earth, to which cut straw is occasionally added, particularly when the soil is rather sandy. These fences are very durable; a ditch is formed on one or both sides, according to the will of the master, and the earth dug out serves to make the wall, and at the same time secures it from being undermined by the water, which would be injurious to the foundation. In those parts of Peru where it rains, small bundles of brush wood are put across the top of the tapial, and clay laid on them to prevent the rain from penetrating: if tiles were substituted they would answer much better.

I have been rather minute in describing these walls, being convinced that with a few improvements they would be found preferable to some fences used in England; indeed the easy method of building them deserves to be communicated to those who are in the habit of constructing fence walls instead of hedges, a common practice in our hilly countries. As a proof of their duration, many of these clay fences are now standing on the coast of Peru, and of those eased with stone in the interior, built more than three centuries ago, by the indians, before the Spaniards discovered their country.

The trees that afford any timber in this neighbourhood are the muelle and espino, or huarango; from the latter excellent charcoal is made, and considerable quantities are carried to Lima. Senna is found in abundance in the hedges, and willows and poplars become very lofty. The indigo plant grows spontaneously in the fields; I have sometimes observed cochineal on the cactus, cultivated for its fruit, the prickly pear, but of an inferior quality; in the interior it is called *pilcay*, and from some cotton cloth which I have found in the huacas, it is evident that the ancient Peruvians were acquainted with its colouring principle, this as well as the indigo being among the fillets taken out of the huacas. They procure the yellow tint at present by steeping the berries of the muelle in water, and afterwards a quantity of maize; wool dyed in this water takes a bright and permanent yellow. A tree of the mimosa tribe, called Tara, bears a quantity of pods which contain a large portion of tannin; ink is generally made from an infusion of these pods, by adding to it some sulphate of iron. The fragrant floripondio grows in many of the hedges, assisted by the odorous norbo, a small species of passion flower, which emits in the evening a most delightful fragrance. The prickly apple, holy thistle, and many other

medicinal plants grow wild, with the virtues and applications of which the indians are well acquainted. The maguey is very common; it makes a good hedge, no animal daring to pass it, on account of the large prickles with which the point of each leaf is armed. It may be said, that this is one of the most useful plants at present known. Of the flower stalks the indians build their houses, and cover them with its large leaves; the fibrous part may be converted into thread and woven for clothing, while its sharp pointed prickles are a good substitute for needles. Before the flower stem makes its appearance, if the heart of the plant be cut out, and a hollow place made in the centre, it will be filled in ten or twelve hours with a thick syrup, which may be used instead of sugar; when this is mixed with water and fermented, it forms the favourite Mexican beverage *pulque*; of this juice vinegar may be made, or brandy distilled from it: if the leaves are bruised and pressed, they produce by boiling a balsamic syrup, used to cleanse and cure ulcers; the leaves are also used instead of soap: the clothes are wetted, and then beaten with a leaf which has been crushed; a thick white froth is produced, and after rinsing, the clothes are quite clean. The flower buds are very delicate.

eating when boiled or pickled. Of the aloes this is the largest species; here are two varieties, the leaves of the one being of a deep green inclining to black, while those of the other are of a beautiful pale green; the latter is the more useful of the two varieties.

A tree called *del jaboncillo* grows in the hedges; it has the appearance of the laurel, and produces a quantity of round fruit, of the size of small plums; a hard kernel is enclosed in a tough rind, which when ripe contains a pulpy matter; this, on being mixed with water, produces a white froth, and is used instead of soap for washing.

In some gardens the *achote* is cultivated; this tree is seldom above ten feet high, the leaves are heart-shaped, and the seeds are enclosed in a prickly capsule about three inches long; they are covered with an unctuous matter, of a vermilion colour, and are thrown into hot water, and afterwards strained, when the liquor is boiled to the consistency of paste, and forms the annotta dye. The natives often use it as a spice, or as a colouring matter for their food.

*Mani* is also cultivated; the plant is very frondiferous, is about two feet high, and has white flowers; but the mani, or nuts, are attached

to the roots; they are about the size of horse beans, and when roasted or boiled are delicate eating; they contain a considerable quantity of oil, of a beautiful green colour, which is obtained by pressure; it is equally palatable with the best olive oil. The root is remarkably nutritive, and very agreeable to eat when on a long journey.

A tree called *pilco* grows in the hedge rows; the leaves are lancet formed, and the branches very straight; the fruit is like that of the common laurel. If a person remain but a short time under the shade of this tree when the sun shines, swellings and pustules make their appearance on the face and arms, or any other naked part of the body. The juice is extremely caustic, and ulcerates the skin wherever it touches; on which account it is called in the Quichua language *capsicarancha*, the itch tree. When it is necessary to cut down any of these trees, a fire is made at the foot of them, and their offensive property is destroyed.

The plant which produces the castor bean, from which the castor oil is obtained, grows wild; the oil is often extracted by the natives, and on some sugar plantations it is used for the purpose of burning in lamps. One variety of this plant produces very large beans, which are

called *pinones*: it grows about six feet high; the leaves are somewhat like those of the vine; the beans are enclosed in prickly capsules, each containing two beans, which have a thin black shell, and very white kernel; two or three of these chewed and swallowed prove a violent purgative. The natives extract the oil and apply it to the abdomen in cases of dropsy; they also dilute a small quantity in urine, and pour one or two drops into the ear, in cases of deafness or a pain in the ear.

During the damp season, in foggy months, a species of cactus grows on the *lomas* or sand hills which produces a fruit called *caimito*; this resembles in shape a large cucumber; it is first green, afterwards brown, with yellow stripes, and when ripe it is red. The taste is an agreeable subacid; but after eating the fruit a very disagreeable feeling is left on the lips, which is removed by rubbing them with a piece of the rind. The fruit is remarkably fragrant, and on this account it is frequently kept in the houses.

In the garden at Huaito there were a few plants of coffee; they were very healthy and bore fruit abundantly. Cotton of a good quality grows near the cottages of the indians, who always cultivate a few plants for their own consumption; among these plants I have ob-

served many bearing cotton of a nankeen colour, but of this they seldom make any use.

Quantities of small lizards are to be seen on every heap of rubbish or stones, particularly when the sun shines, busily employed in catching flies, on which they appear to subsist; I have frequently watched them while seizing their prey. As soon as they observe a fly on the sand they creep out of their holes and make their advance with a slow and almost imperceptible motion; they place themselves in a right line with the object, and then make a dart at it open mouthed, and swallow it in a moment, very rarely missing it. They are often beautifully striped with green, yellow, and brown, and are generally about eight inches long. On some parts of the coast the indians eat them; they cut off the tail and the feet and fry the body, which has then the appearance of a fried smelt. I ate some at San Pedro, and believed them to be the peje rey until I was undeceived. The indians consider them as a medicinal food for persons afflicted with cutaneous diseases.

The opossum is found in all the valleys of the coast; it is about two feet long including the tail, which is as long as the body; the nose is pointed like that of a hog, and has no hair on it from the eyes to the mouth; the ears are thin,



without any hair on them, and stand erect; the feet are also naked and small, and it holds its meat with its fore paws, like a monkey; the body is covered with hair, black at the roots and white at the points, which gives it a shady grey colour; the tail is slender and naked, and by it the animal can hang suspended to the branch of a tree. The female brings forth four or five young ones at a time, not larger than mice when first born, and they immediately betake themselves to the pouch under the belly of their mother. The pouch is formed by a fold of the skin, hairy on the outside and covered with a very soft down or fur on the inside; the nipples are so situated, that the young ones can suck them as they are carried about by their mother; when about the size of full grown mice they leave the pouch by an opening in the centre, and bask in the sun, but if any danger threaten them they immediately take refuge in their natural home. I one day caught an old opossum by the tail, when four of her young ones ran out; I chased and captured two of them; they immediately hid themselves by running up the inside of my coat sleeves; I took them home, reared them, and they became perfectly domesticated, were very

tame, and would sleep on the same mat with a dog. They feed on fruit or esculents, will eat flesh, and are particularly fond of eggs. The indians esteem them as food, but I never had an opportunity of eating any. The natives sometimes call the opossum *mochilera*, from *mochila*, a knapsack; the indians call it *mucamuca*.

The *añas* of Peru is a species of pole cat, and is nearly the size of a domestic cat; its colour is a deep brown approaching to black, with a line of round white spots extending from the nose to the tail; the head is long, the ears broad and covered with hair, the eyes large with small black pupils, the nose sharp like the opossum; the upper lip is shorter than the lower one, which projects, and the mouth contains twelve incisorial, four canine, and sixteen grinding teeth. The hind legs are longer than the fore, and each foot has five toes, armed with long sharp nails, with which it burrows into the ground, and forms a place of security for its young. When walking it carries its head down, and its tail, which is bushy, is turned on the back like that of a squirrel.

Under the tail and above the vent is a small vesicle, which contains a remarkably fetid oily liquid. When attacked or in danger this animal

elevates its posteriors and forcibly ejects upon its assailant this pestiferous fluid, the loathsome effects of which nothing can exceed. Clothes that are in the least sprinkled with it become totally useless, for no washing will take off the stench; in the same manner, it will not leave the body, if any part happen to come in contact with it, until the cuticle or surface skin comes off. If a dog by chance receive any of it on his body he immediately runs to the water, rolls himself in the mud, howls, and appears almost mad, nor will he eat any thing for several days, or until the stench begins to abate—this defence is the only one of which the *añas* ever avails itself.

Conscious of his offensive powers, the *añas* is not alarmed at the approach of either men or dogs; it always passes them fearlessly, indeed both generally make way, lest by opposition they might subject themselves to its nauseous and abominable filth, and become disgusting even to themselves by being wetted with its matter.

The skin of the *añas* has a beautiful long soft fur, and is quite free from any disagreeable smell. The animal feeds on poultry and eggs, and is very annoying, for no one chooses to risk the killing of it: when this is effected, it is generally with a trap, but should it be killed in a

village or near a house, the smell is quite a nuisance to the neighbourhood for several days.

Some few snakes are found in the hedges, but they are quite harmless. The *alacran*, scorpion, is venomous, but not more painful than the sting of a wasp.

Of the feathered tribe the majestic *condor* stands most conspicuous, whether on the ground extending its wings, which often measure fourteen feet from tip to tip, or soaring among the clouds, in appearance not larger than a swallow. The flight of this bird is truly majestic; it rises with an almost imperceptible tremulous motion of the wings, and falls to the ground in the same manner; it pounces on its prey, if a lamb or any other small animal, and bears it off in its talons to some neighbouring mountain; if the prey be too large, the condor will feed on it till unable to fly, when it becomes itself the easy prey of the villagers, who run it down and kill it with clubs.

The *gallinazo*, or turkey buzzard, as it is sometimes called, from its resemblance to a turkey, is a very useful bird; it is the public scavenger, devours all kinds of carrion, and on this account is seldom or never killed.

A few small eagles and hawks are troublesome among the poultry, and destroy great

numbers. Wild ducks frequent the mouths of the rivers, where we find gulls and other aquatic birds, among which we frequently discover the pelican.

The singing birds are the *cilguero*, a kind of linnet; the blackbird, resembling in size and note the English blackbird; the *titupaying*, which is something like the cardinal. A species of wood pigeon is very common, and in allusion to its note is called coo coo lee; it is easily tamed, and will coo at any hour of the night, if a candle be lighted, but never more than three times before it ceases or rests.

Some of the rivers have plenty of *lisa*, a species of mullet, *peje rey*, and *camarones*; the sea fish on the coast are *corbina*, *chita*, *jureles*, a kind of mackerel, *peje rey*, and *lenguado*, a species of turbot. Shell fish is scarce, but small muscles and limpets are generally found. The natives cook and eat a sea weed which grows on the rocks, known by the name of *yuyo de la mar*. On the shore among the sand a small white stone is found, called *piebra del ojo*, or *limpia ojos*; it is about the size of a lentil, and of an opaque white colour; the natives pretend that by putting one of them under the eyelid, it will travel round the eye, and then fall out, bringing with

it any extraneous matter that may have been lodged in this delicate organ.

The villages along the coast have a very neat appearance ; the houses are but one story high, with a capacious corridor in front ; some of them are supported by pillars made of sun-dried bricks, some round, others square ; while others are composed of bundles of canes lashed together and covered with clay, with arches made of the same materials. The whole front is white-washed, and a comfortable promenade is produced under the grotesque piazzas, a range of seats sometimes extending the length of ten or twelve houses ; and here in the cool of a summer evening the villagers sit, or lay their mats on the ground and sleep. In those villages where the population consists of creoles and indians few of the latter build their houses in the busy part of the village ; they prefer living on their own small chacras, or the allotments of land which they possess.

A low table, a few pots and pans to cook in, and some calabashes to eat and drink out of, compose the furniture of an indian's cottage. Mats of *totorá*, a long rush which grows in swampy ground, are their seats, of which rushes they sometimes make the walls of their cottages, by tying them up in small bundles,

putting these close together, and securing them with canes placed horizontally on each side, and tied together at certain distances. They also form *balsas* of them; for this purpose, they tie together as many as make the middle of the balsa, about two yards in circumference, which they taper to a point at each end; they then shape it like a crescent by winding round it ropes of the totora. Seated on the centre of this original boat, they take their nets and go two or three leagues out to sea, and I never heard of any accident happening to the fishermen. As the person who navigates in this manner must sit astride, the indians often call their balsas *potrillos*, colts; and the appearance of a fleet of them floating on a smooth sea in a calm evening is very beautiful.

When dry, the balsa only weighs a few pounds, so that on one mule the fisherman can carry his boat, his net, and even sufficient materials to build his hut: in this manner they range up and down the coast in search of fish, which they often salt and take either to Lima or some other market. One kind of net is perfectly round when laid open on the ground; the circumference has several pieces of lead attached to it, and in the centre a rope is tied: when used they collect about half

the net on the right arm, throw it into the water, and allow it to sink to the bottom; they then draw the line fastened to the centre, and as the net rises, the leads close by their own weight, and the fish are thus secured. With this umbrella net, as I used to call it, they often catch large quantities of fish in the rivers, lakes, and among the surf on the sea shore—the indians name the net *ataraya*.

When an indian celebrates the feast of some particular saint, he provides a dinner for all who choose to partake of it; mats are laid on the ground, and the cloth along the middle of them; large calabashes of *chicha*, some holding five or six gallons, are placed on the cloth, with a number of smaller ones, holding about a pint, ranged on each side; the men seat themselves, and the women bring in large dishes of beef, cut into pieces about two inches square, and stewed with lard, a quantity of capsicum, and the juice of sour oranges. Spoons are placed on the table, if I may so call it, but the fingers supply the place of forks—knives are very seldom wanted, and small calabashes serve instead of plates: when these dishes are removed the *chicha* goes merrily round. The second course of dishes is generally filled with fowls stewed with some kind of vegetables, but not *picante*,



seasoned with *agi*, capsicum pods; after this course follows a *pepian*, consisting of turkey stewed with rice flour, water, onions, garlic, cayenne pepper, and lard; sometimes *peje reyes*, smelts, merely laid for five or six hours in the juice of sour oranges, and green capsicum pods are brought in; and, lastly, the favourite dish of *cuyes*, guinea pigs, highly seasoned with cayenne pepper. Between each course the *chicha* circulates freely, and the company often rise pretty merry; after which they mount their horses and call for the stirrup cup; the mistress of the feast then goes out with a large pongo, calabash of *chicha*, and distributes a small one to each of the guests, who frequently joke with her about love affairs; indeed, I have often heard very witty repartees on such occasions. After the men are gone, the women sit down and enjoy their dinner in some other room—not unfrequently in the kitchen; but they abstain almost entirely from the *chicha* or any other intoxicating liquors.

On the death of an indian, his relatives immediately repair to the house, and place themselves round the corpse, which is laid on the ground, and wail over him in a kind of plaintive ditty; they mourn his departure, asking him

“Why he left them so soon?” with other similar questions, enumerating also all his actions, kindnesses, &c. If the deceased leave a widow, she will sing over him, and recount the tales he told when he courted her, say where they first met, mention other things that would be as well forgotten; and conclude with, “Why have you gone and left me? But some other loved you as well as myself, and she has bewitched you to death, she has sucked your blood, and she will now be happy.” When this lamentation ceases, a relative will approach the house, and begin the wail again, all the company joining, and repeating theirs; the dirge is continued with little interruption until the corpse is buried.

About five miles from Patavilca, and a hundred and twenty from Lima, is a place called Paramonga, or the Fortalesa. The ruins of a fortified palace of very great extent are here visible; the walls are of tempered clay, about six feet thick; the principal building stood on an eminence, but the walls were continued to the foot of it, like regular circumvallations; the ascent winded round the hill, like a labyrinth, having many angles, which probably served as outworks to defend the place. It is supposed to have belonged to the Chimu or King of Mansichi,

and was a frontier palace during the time of the Incas. The oral tradition of the indians says, that at this place the Chimu did homage to Pachacutec, the tenth Inca. Near these ruins is a high rock, which overhangs the sea, called *el serro de la horca*, gallows' hill, because from the top of it all criminals were formerly thrown into the sea. Near the Fortalesa is a very extensive ruin of a town, and a manufactory of saltpetre is established. The salt is obtained by filling large cisterns with the sand taken from the graves or huacas; water is poured on it, and having filtered through the sand, it is drawn off; this is next evaporated and put into large canoes, in which the salt crystallizes. The nitre is very pure, and is carried to Lima and sold at the powder mills. Considerable treasure, both in gold and silver ornaments, has been found, when taking the sand out of the huacas; beside which many curiosities in earthenware, porphyry, basalt and other stones, as well as cotton and woollen garments, have been collected. The value of treasure dug up by different individuals in the year 1813 exceeded twenty thousand dollars.

## CHAPTER II.

Visit to Caxatambo.....Roads.....Manner of Travelling.....Village of Ocos....  
 Cura of Ditto.....Indians.....Road to Chiquian.....Town of Chiquian.....  
 Crimes.....Mining Laws.....Method of working the Ores.....Frauds in  
*Plata Pina*.....*Tuonas* and *Ingenios*.....Caxatambo.....*Repartimientos*  
 .....Manufactures.....Inhabitants.....Amusements.....Road from Caxa-  
 tambo, *Cuesta*.....Farm House and Family.....Town of Huaras.....Pro-  
 ductions of Huailas.....Manufactures of Ditto.....Huaras, excellent Mer-  
 cantile Situation.....Province of Conchucos.....Produce, &c.....Mines.....  
 Oca.....Medicinal Plants.....Character of Inhabitants.....Procession of  
 St. Peter... ..Localities in the Province.....Enter Huamalies.....Produc-  
 tions.....Coca.....*Cherquis*.....Cinchona.....Mines.....Eagle Stones.....  
 Fruits.....*Mulitas* and *Quiriquincillos*.....Character of Inhabitants.....  
 Death of the Inca represented.....Observations.

IN 1806 I visited Caxatambo, the capital of a district, *partido*, bearing the same name. My route was by the *quebrada*, ravine of Barranca, which contains two large sugar plantations and several large farms. I rested the first night at Cochas, a small village, and was most hospitably treated by Don Manuel Requena, a man who had amassed considerable property by purchasing cattle in the interior and driving it down on the coast to fatten on lucern, for the Lima market. The following morning I began to wind up the ravine, which, after traversing the

bridge of cords already described, becomes much narrower, sometimes so much so, that the passes are dangerous; a gallery is cut in the rock at one of them a hundred and seventy yards long, but so narrow, that it would be impracticable for two mules to pass each other; nor is it possible to make room in the emergency of meeting a traveller. On one side the mountain is either perpendicular, or it hangs over the heads of those who pass, threatening to fall and crush them; while on the other hand, about four hundred feet below the path, the river foams and roars as it descends towards the coast, having another lofty mountain on the opposite side. What man could travel on a road like this, and not shudder to hear the name of an earthquake mentioned; particularly when he looks on the broken and rugged rocks, and supposes that one of those dreadful convulsions of the earth may have opened the road on which he treads, and that such another shock would bury him in the ruins!

Our mode of travelling would have been regarded in England as a curiosity; a friend and myself were mounted on two mules, with huge deep saddles covered with red woolly rugs, large wooden box stirrups, broad girths,

and straps attached to the saddles both behind and before; these straps passed round the breasts and hams of the mules to prevent the saddles from slipping as we rode up and down the *cuestas*, some of which are exceedingly steep. I had two mules laden with my luggage; on the one was placed my mattress and bedding, put into a large leather case, called an *almaufres*; on the other were two *petacas*, or square trunks, made of untanned bullocks' hides, and curiously wrought with thongs of the same material. My comrade had two mules also laden in a similar manner; for, when travelling in any part of South America that I visited, it is almost always necessary to take a bed, because no inns or houses of accommodation are found on the roads, or even in the towns or cities. Our peon or muleteer generally followed the mules, while we proceeded on before; but on approaching a village or hamlet, the peon alighted, and tied the mules together, fastening the halter of one to the tail of another, to prevent them from straggling.

About four o'clock in the afternoon we arrived at Ocros, a small village, where the indians were all prepared to go to Cochas the following day, to repair the bridge. This task is annually imposed on them jointly with those of the

neighbouring villages, who pass it toll free, while other passengers pay a real or one-eighth of a dollar: the money is kept to provide food for the indians who assemble to assist in the repairs; they employ a week at the work, although it might be finished in a day; but it is rather a week of feasting than of labour. About thirty mules, all laden with *cabulleria*, as it is called, made from the maguey, were collected in the plasa, or square, and there appeared to be as much bustle as if an army had been removing its camp.

My companion was known to the *cura*, rector, to whose house he took me, and we were entertained with his best cheer and most cheerful hospitality. The *cura* complained bitterly of a want of society in his place of exile, *destierro*, as he called it, and jocosely said, that if the Pope himself were *cura* of Ocros, he would wish to have a wife to keep him in good humour: excepting, said he, when a traveller passes this way, I hear no news, and know of nothing that occurs in the world which I have left. I often welcome the arrival of a pedlar, to whom I would not even have spoken at Lima, but here he seems to me like something dropt from the clouds, and his words and actions delight me, because they savour of my beloved Lima.

The village or rather hamlet of Ocotos is situated on an eminence; the climate is cold, and although but eleven leagues from the coast; it is subject to heavy rains. The inhabitants are for the most part indians, who have some few small flocks of sheep and goats; they labour on the neighbouring farms, and on the whole live miserably. Barley, maize, and milk from their goats are their principal food, and a coarse suit of clothes will generally wear out the life of its owner; the contrast between these indians and those on the coast in regard to their manner of living surprised me not a little:—more ragged and dirty in their appearance, their small huts containing but one room having the fire in the middle of it, without any windows, and the absence of every thing that might contribute to their comfort:—indeed their stock of household goods made a most miserable shew. I inquired into the cause of this penury, and was informed by the cura, that their vicinity to the coast allowed them, if they could purchase a mule, to fetch small quantities of brown sugar, *chancaca*, and fruit, and to take them to Chiquian and other towns in the interior, to sell, and that they usually spent in eating and drinking the small profits which they derived; they thought, he said, but little of



their homes; but left the women to till their plots of ground, to tend their sheep and goats, and to provide for their families. Here the Quichua language begins to be spoken; the indians use no other among themselves, and many of the women cannot speak a word of Spanish.

On the following morning, after a very hearty breakfast, we left Ocros, with an earnest entreaty to call at the house of the cura, should we ever pass through the village again; but the invitation was almost useless, as there was scarcely a hut, *rancho*, in the village that would have held me and my almaufres. We continued our journey by descending into a deep ravine, where there was no appearance of vegetation, except a few *tunas* and the *giganton* rising twelve or fourteen feet high; these, instead of enlightening, gave the scene a more dreary appearance; for these vestiges of vegetation, as they seemed to be, stood on the rocks like way-worn travellers, while their naked trunks craved that moisture from the clouds which they sought for in vain from below. After travelling three dreary leagues, we began to ascend the *cuesta* of Chiquian; at first we perceived the whole extent of the ravine, *quebrada*, but the clouds soon began to

roll beneath our feet, and intercept the view of the road we had just travelled over. Our ascent was very laborious to the mules, but I alighted twice and led mine; in some places steps were cut in the rock, and hollowed out by the feet of the mules and other cattle that had passed.

When we reached the top I expected to have an extensive view of the country, but I was very much mistaken; towards the coast all seemed to be enveloped in a thick mist, and on every other side the mountains rose one above another, or their proximity blocked up the whole view at once. At a distance we could at times see the summit of some mountains belonging to the principal chain of the Cordillera, covered with snow, and we appeared as if completely isolated—the bed of clouds behind us looked like the sea, limited only by the horizon, and before us the mountains reared their towering heads, as if to oppose our progress.

The top of the mountain was covered with some short grass and moss, with a few horned cattle feeding on it; but after travelling about two leagues we began to descend, and our eyes were once more cheered with the view of some straggling ranchos and patches of cultivated land. At two o'clock we arrived at Chiquian,

a comfortable looking town, or village, as it would have been called in England. We found here many white families, and some agreeable people; but the whole village was in an uproar, being divided into parties respecting a law suit with the cura; we however went to his house, where we were received with a most hearty welcome.

The population of Chiquian is composed of white creoles, indians, and mestizos; their principal occupation is farming and grazing; ponchos of wool and cotton are manufactured by the women, some of which are very fine. Near to Chiquian is a silver mine, formerly worked with tolerable advantage, but at present abandoned. The ore contains iron, arsenic, and sulphur, and is always roasted before it is mixed with the mercury; it was calculated, that if a *caron*, fifty quintals, of ore produced eight marks of silver, that the proprietor lost nothing; but this calculation is very erroneous, because different ores require different portions of labour, and the loss of mercury is also much greater in some ores than in others; the *paco*, red oxide of silver, pays much better if it yield six marks each *caron*, than the *bronce*, micaceous pyriforous ores, if they yield ten. Some few small veins of ore

had produced forty marks; but this may be looked upon generally as a mere temptation to the miner to carry on the work, often to his own ruin.

According to the mining laws, the discoverer has one hundred and sixty square yards of surface, and must not extend his works beyond the perpendicular limits of his share; he must first present a sample of ore to the *Tribunal de Minería*, and take out a document called *registro*, before he can begin to work; the limits are marked out by the Subdelegado, political governor of the district, and the proprietor takes possession by rolling himself on the ground, digging holes, throwing stones, and shouting three times, possession! Other persons who solicit as have petition the *Tribunal de Minería*, and receive a *registro* of eighty yards only, half the quantity to which the discoverer is entitled.

Some proprietors pay the labourers, who are indians and mestizos, daily, but others allow them a bonus of twenty-four hours in each week, during which time the ore which they extract belongs to themselves; and purchasers are always ready on the Saturday night to buy it of them. In this case a great deal of roguery is generally practised. If the labourers find a

rich vein they endeavour to hide it till the Friday night and then extract it for themselves; and it is no uncommon thing for this ore to yield twenty or thirty marks to the caxon, when that taken out during the week will not average above eight or ten. The ore is carried to the mouth of the mine in bags made of hide, called *capachos*, on the shoulders of men called *capacheros*; it is there received by the mayor domo, and laid on the ground in a heap; hence it is conveyed on the backs of mules or llamas to the *taona* or *ingenio*. The first is a mill similar to a bark mill, a stone, like a mill stone, is placed vertically on a wooden axletree, on which it revolves; to the end of this a mule or bullock, or sometimes two, are fastened, and drag the stone round. The stone moves in a groove, into which the ore is thrown; a small stream of water runs along the groove, and washes away many of the impurities, particularly the earth. When the ore is ground sufficiently small it forms a mass with the water, and is taken out of the *taona* and mixed with a quantity of quicksilver; it is thus allowed to remain a few days, when it is turned over with a spade, and trod on, in order to incorporate the mercury with the mass. This operation is repeated two, three, or more times, till the amalgam is formed;

more mercury is added when necessary, which is known by taking a small portion of the mass and washing away the extraneous matter; if the amalgam, *pella*, be hard and granulous, more is added; if not, the whole mass is thrown into a cistern, and a small stream of water allowed to run into it. A man keeps this in motion with a pole till the water has washed away all the earth and other impurities when the amalgam has collected into one mass; it is then put into a strainer of coarse linen or hair, and the superabundant mercury is pressed out; the silver, containing some mercury, is placed in a heated furnace, by which means the remaining quicksilver is evaporated, and the porous ball is called *plata de p̄ina*. Before this can be sold it is carried to the *callana*, royal office, where it is melted, the royal fifth paid, and the bar marked with the initials of the treasurer, the date of the year, and the weight. The exportation of *plata p̄ina* was strictly forbidden by the Spanish colonial laws, and some persons who have run the risk of purchasing it have been most miserably deceived; for, on cutting the lumps, they have found adulterated silver in the centre, lead, and even stones, which could not be discovered except by cutting the lumps into pieces. Another

method of cheating was, by allowing part of the mercury to remain in the mass, which increases its weight, and can only be detected by subjecting it to the heat of a furnace. Base metals were sometimes included in the bars which had not the mark of the treasury on them ; but by putting these into a proper box containing water, and comparing the quantity of water displaced with the weight of the bar, the trick might easily be discovered.

The ingenio differs from the taona only in the operation being performed with the aid of a water-wheel instead of mules or bullocks. Some of the taonas are so rudely constructed, that they have two or three stones lashed to the horizontal pole or axletree, and these are dragged round by mules or bullocks, and grind the ore on a stone floor laid below them. Some ores require roasting in a furnace before they are crushed ; but others are carried from the mine to the mill. The silver is extracted from a few kinds of ore by smelting, which has induced several foreigners to try various experiments, as the saving of labour and other expensive operations would be of serious advantage ; but universal failures have been the result ; for the ore always came out of the fur-

naces converted into a hard black ponderous cinder, and was sometimes vitrified.

The town of Chiquian has a very neat appearance: a large square forms the centre of it, on one side of which there is a well built stone church, and the house of the cura; on another stands the cabildo, and two or three respectable looking houses with stone doorways, large folding doors, white walls, and the roofs tiled—but they are only one story high. The other two sides are filled with houses and shops, and in the centre of the square is a large wooden cross on a stone pedestal. Streets lead from the corners of the square, in which there are some neat small houses with pretty gardens. Excellent cheese is made on some of the farms in the neighbourhood—not surpassed in richness of flavour by the best parmesan: the butter here is also good, but it is churned from boiled milk, and has a peculiar taste, which, however, is not disagreeable.

During my stay, I visited Cajatambo, the capital of the district, and the residence of the subdelegado: the town is larger than Chiquian; but not so pleasantly situated. The corregidores, as the governors were formerly called, had the privilege of *repartimientos*, or distribu-



tions, which was certainly the most oppressive law that was ever enacted. The corregidor, according to this establishment, monopolized the whole trade of the province or district; he had a store of goods and distributed them among the inhabitants, particularly the indians, telling them the price, and when the payment would become due; at which time the debt was exacted with the greatest rigour. It was in vain for any person to resist either to receive the goods, or to pay the value of them. During the repartimientos, that of Cajatambo amounted to a hundred and thirty thousand dollars annually; and the *alcavala*, or duty on sales of property, to twelve hundred dollars; but this tax was never paid by the indians, because they were exempted by law.

The order for the establishment of repartimientos of goods was obtained in the same manner as Ovando obtained his from Isabella for that of the indians at Hispaniola. The laziness and slothful habits of these unfortunate beings were urged to procure an order or edict, allowing the corregidores to distribute such articles among them as were necessary for their comfort; and oblige them to pay at a reasonable time, leaving to the distributor a necessary profit; but the abuse of this institution became so

great as to be almost beyond description. Many corregidores, who were not possessed of property to purchase what they wanted of the merchants, would receive on credit their most miserable stock of commodities, and then distribute them to the indians, laying on an enormous profit. Gauzes, stained velvets, muslins, unfashionable calicoes, and all the dregs of a draper's store were sent to the houses of the indians, probably in a climate severely cold, where these suffering wretches had not a blanket to cover themselves, nor perhaps a shirt on their backs. Spirituous liquors were distributed in the same manner; a jar worth forty dollars would be sent to the house of an indian who had a few mules, horses, or other cattle, which, when the time of payment arrived, were often sold to meet the demand of the governor. I was assured, that a corregidor of Huamalies took on credit several large cases of common spectacles, and issued an order in his district, that no indian should present himself before him, in his judicial capacity, without having a pair on his nose; by which means he obliged them to purchase such useless articles, and to advance the sale, whenever a complaint was made, he would summon as many witnesses as he possibly could.

A considerable quantity of wool, some of which is of a short staple, but very fine, is carried to Lima, where it is principally made up into mattresses: this district sends also large flocks of sheep and some oxen to the Lima market. Copperas is found in several parts of it, and great quantities of gypsum, *yesso*, which is carried to different places on the coast, and used in whitewashing the houses.

The dress of the inhabitants is similar to the dress of those who reside on the coast; the poncho is seldom or never dispensed with among the men, indeed the cold makes it quite necessary. In Caxatambo and Chiquian, evening parties are very common; no invitation is necessary except the sound of the guitar, and I have spent many very agreeable hours in listening to the *cachuas*, and *yarabis*—it is delightful to hear both their merry tunes, and their doleful songs. To the former they generally dance, the figure ending with each verse; this dance is somewhat similar to the Spanish fandango, or boleras; two persons dance it; and with few variations it consists of tripping backwards and forwards, then forming a semi-circle, the man dancing towards the right, whilst his partner dances in the opposite direction; this is repeated two or three times, and the

dance generally concludes with a *sápateo*, beating time to the music with their feet. The dance is something like a minuet, but the movements are quicker. If a couple dance a minuet, they generally receive the noisy applause of the lookers on, and not unfrequently a handful of money is thrown at the feet of the lady by some *enamorado*, when the boys and girls immediately run to pick it up; this creates a bustle, and it is not uncommon for the young lady to be almost unable to extricate herself from the rabble, even with the assistance of her partner. The following was the favourite cachua in Cajatambo, introduced, I believe, by an Andalusian:—

Yo tengo una cachucha, en que camino de noche  
 Y andando mi cachuchita, parece que ando en coche  
 Ah cachuchita mia, &c.  
 Yo tengo una cachucha, que compré a mi padre,  
 Y él que quiere cachucha, que lo compre a su madre,  
 Ah cachuchita mia, &c.

The *yarabis*, or *tristes*, as they are sometimes called, are peculiar to the *cierra*, and except by a mountaineer, *serrano*, I never heard them sung on the coast; they are plaintive ditties, and some of the tunes are peculiarly sweet. The following is a yarabi which I have often heard:—

Ingrato, cruel, e inhumano  
Tus engaños causaron mi desvia,  
Tu contento te rias, y yo lloro,  
Ah alma mia.

Busca adonde quisieres placeres  
Y cobra, sin jamas pagar el amor  
El tiempo vendrá, para que llores  
Con duro dolor.

La muerte dará fin a mi pesar  
Tu vivirás con goso, y con risas,  
Pero no, te ha or atormentar  
Mi imagen, mis cenisaa.

On leaving Caxatambo we had to pass over the mountains that border the district to the northward, and owing to the rain that had fallen, the ascent was very slippery. I frequently alighted, but my companions never did; they assured me that the mules were sure-footed, and that I need apprehend no accident. The morning was very cold, and on the tops of the mountains we perceived a considerable quantity of snow. During our ascent we observed the rapid decrease of vegetation; the lofty and luxuriant molles which we saw at the foot became more and more stunted, till they totally disappeared, and in their place some small plants of the cactus tribe were clinging to the rocks: on the summit the small patches of ground were covered with long dry grass, which the natives called *pajón*; the rugged rocks were white with

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moss, and all appeared dreary and lifeless ; not a bird nor any living animal was either seen or heard, and the clouds below hid the surrounding scenery from our view. After travelling about six leagues, including the ascent, we began to descend, when the muleteer observed that we were in the province of Huailas. The clouds that rested on our heads threatened rain, so we resolved to pass the night at a farm house about a league from the border. The rain soon began to fall in torrents, and although our mules walked and slipped down the *cuesta* as fast as we dare venture to allow them, we were completely soaked through with the rain. On our arrival at the farm, about four o'clock in the afternoon, we were welcomed by the owner, who begged of us to ride under the corridor and alight ; two young men, his sons, assisted us in dismounting, and three young women, his daughters, helped us to take off our wet ponchos and hats, which they hung upon pegs in the corridor. We entered the house and seated ourselves on the *estrado*, which was covered with very neat home-made carpets, and a row of low stools were placed near the wall ; a large brass pan, *brasero*, full of burning wood embers was immediately placed before us by one of the daughters, who received it at the

door from a female indian servant. The girls helped us to take off our boots and stockings, and offered us some of their own shoes as slippers; matto was immediately made, and I drank five or six cups, or rather sucked it, not with less pleasure when I observed that my pretty caterer (for very pretty she was) took the first suck at the tube before she handed it to me. My companion preferred a large glass of hot brandy and water, and as he was prepared with a bullock's horn, holding about two quarts of the former liquor, his appetite was soon satisfied.

Our host entered shortly afterwards, and informed us that he had sent for half a dozen lads and lasses to come and dance and be merry with us. But, said I, it rains, will they come? Yes, said he, to be sure they will, and they would come if they lived ten leagues off; whereas they only live at the distance of two:—not across such a road as that which we have just passed, I hope? Why, said he, they live in the *quebrada*, ravine, and all our roads are pretty much alike in such weather as this; but the sound of a guitar, and the pleasure they take in dancing with strangers, will bring them away; and surely they will be no worse for being a little wet and drabbled: the boys will

bring partners too with them, because they cannot well dance with their sisters—bread and bread has no relish, but bread and cheese make a good meal.

All was now in a bustle of preparation: a lamb and several fowls were killed for supper; a large calabash of punch was made, containing about seven or eight gallons; but I being tired with my ride, threw myself down on the carpets to sleep, when Panchita, the pretty girl who made the mat, came and placed a pillow under my head and threw a white rug over me, and then removed the embers in the brasero, which she placed near enough to keep me warm. My companion, who was a clergyman, said, he must attend to his *officio divino* before the company arrived; so he took out his breviarium, and began to work at his trade, whilst I slept.

After enjoying my nap for about an hour, I awoke, and found an agreeable repast just ready—a *salona*, mutton slightly salted and smoked, and equal in flavour to venison, had been roasted, an agreeable sauce of the green pods of capsicum, *aji verde*, in vinegar had been prepared, and they were served up with some excellent roasted potatoes; after this, a chip box, holding about two pounds of preserved apricots, and another of quince marmalade, for which deli-



cacies the province of Huailas is quite famous, were put on the table. This refreshment was placed before my companion and myself, on a low table, as we sat on the edge of the estrado. While we ate and drank, our host informed us that he was a native of Cadiz, but that he had lived in America upwards of twenty years. On his arrival at Callao, in the capacity of a sailor, he left his ship, and travelled into the interior in search of a wife with a fortune, for, said he, without such an appendage I could have found many maids willing to become wives at home. I chanced, continued he, on my way to Huaras, to call at this house to beg a lodging for the night; the old farmer had a daughter, an only one; I was soon convinced that his coffers were not empty, so I prolonged my visit, made love to his daughter, and married her. She has been dead twelve years, and I find myself happy with my five boys and girls, and they seem to be happy with me; but that will perhaps not last long, they will themselves soon want to marry, and I cannot object to it; their father and mother set them the example, and if I cannot then live with them I can live without them. You, father, addressing himself to the clergyman, would advise me perhaps to retire to a convent, and live a penitential life; but if I have given

my flesh to the devil, he shall have my bones too. You tell us, continued he, that only our good works will accompany us to the other world ; but I shall also take with me good eating and drinking, and a merry heart ; for although you preach to us abstinence and other restrictions, yet you enjoy the good things of this world, and example, you know, is more persuasive than precept. But I am happy to see you, and you are welcome to my rancho, for it reminds me of my own arrival at it. In a short time our merry companions appeared, laughing most heartily as they jumped from the backs of their mules, to see each other bespattered with mud and dripping with rain.

Three healthy looking lasses, with rosy cheeks, and a stately youth, had braved the wind and rain to join our party, which, with this acquisition, was a very merry one. The young women had on hats and ponchos ; but their shoes and stockings were kept dry in the pockets of the young man, who was their brother. In a very short time the guitar was tuned, and we began to dance—our kind host, Garcia, being the musician. I took Panchita as my partner, which caused a good deal of mirth, because our visitor, Eugenio, was passionately fond of her : he watched her steps with the anxious rapture

of a lover, and no doubt envied me during the dance; at length, unable to suffer any longer the privation of dancing with her, he rose, made me a low bow, and took my place, to the no small satisfaction of the company, who lavished on him many an Andalusian joke. After the first dance one of the sisters rose and relieved Panchita, who came and sat down on my knee as I sat on one of the low stools; she very soon went to a table and brought me a glass of punch, which we drank; this appeared too much for poor Eugenio, but instead of being offended, as might have happened among civilized people, he retired to a seat, after finishing his dance, and placed his partner on his knee; she soon rose and brought him a glass of punch, which they drank together; and all parties appeared completely happy.

We made a most hearty supper of roasted and stewed lamb and fowls, sweetmeats and punch; after which several songs were sung, both *cachuas* and *yarabis*, and our host entertained us with some Andalusian *chuladas*. Day dawned, and found us merry, scarcely able to believe that the night was spent. The morning was very fine, and we expressed a wish to proceed on our way to Huaras: but my companion told me, that in all probability our mules were lost; lost,

exclaimed I! Yes, said he, but they will be found again to-morrow morning, if Garcia will then consent to our leaving his house. This was really the case, for the mules were not found—for the best of all possible reasons—they were not sought for; the young men were sent in search of them, and soon returned with the news, that they could not be found. The girls began to console us with many promises of their being discovered during the day, and advised us to take our breakfasts and sleep an hour or two, to which we assented without much reluctance. We spent the day and the following night most agreeably—not without plenty of singing and dancing.

I learnt from our host, Garcia, that his property consisted of about eighty head of horned cattle, and twelve hundred sheep, besides a small farm, which he shewed us, of which about sixty acres were under the plough, and produced good crops of wheat, maize, barley, and potatoes. Purchasers for the cattle came annually from the coast. The surplus of wool, some of which is extremely fine, was generally bought by the owners of manufactories, *obrages*, in the province, at about one dollar the arroba, twenty five pounds; the grain, potatoes, &c. were carried to Huaras.

On the following morning our mules were found, and we proceeded through a country more beautiful at every step we took, and arrived in the evening at Huaras, the capital of the district. This town is pleasantly situated, though rather bleak; the houses have a neat and comfortable appearance, and some of the shops are stored with a considerable quantity of European manufactured goods, such as broad cloth, wide coloured flannels, linens, cottons, silks, hosiery, cutlery, and also home manufactured woollen and cotton cloths. In the square, *plaza*, a small market is held every morning of articles brought from the neighbouring country. The town contains a parish church, which is a neat stone built edifice; a convent of Franciscan grey friars, and a hospital, under the care of the Bethlehemites. The Subdelegado resides here; the repartimiento of the corregidor amounted formerly to a hundred and seventy thousand dollars annually, and the alcavala to two thousand three hundred.

The population of Huaras consists of about seven thousand inhabitants, the greater part of whom are composed of mestisos; the people are rather fond of dress, and evening parties are very common. There is not an inn or public house in the town; but a traveller can be

accommodated with lodgings, &c. in almost any house.

This district contains many towns and villages ; the principal ones are Requay, Carhuas, Yungay, Caras, and Cotopará. The temperature of the centre and lower part of the district is warm, and extremely agreeable. Considerable quantities of sugar are manufactured here ; it is of a very superior quality, but the cane, which is of the creole kind, is four years before it is ripe, and the first crop only is destined for the making of sugar ; the second serves for the following plantation, and of the excess sweetmeats are made with peaches, pears, quinces, and apricots, many mule loads of which are annually taken to Lima. The fruits of temperate climates prosper extremely well in the valleys ; but on account of the frosty night winds at certain seasons of the year tropical fruits do not thrive. Owing to part of the province being subject to a cold atmosphere, particularly on the east side, which is bounded by the Cordillera, and the valleys enjoying a very benign one, crops of wheat and barley, as well as maize, quinoa, garbansos, lentils and other pulse, are harvested during every month of the year ; it is common on the same day, when travelling, to see wheat put into the ground at one place, and under the

sickle at another. In this province a great number of large and small cattle are bred, particularly goats, the skins of which are tanned for cordovans, and the tallow is used in the soap manufactories. The wool of the sheep is made into flannels, serges, and coarse cloths, *bayetones*, at the different manufactories, *obrages*, where coarse cotton cloths, *tocuyos*, are also woven; but the distaff and spindle are generally employed for spinning. The white yard-wide flannel sells at about half a dollar a yard; the blue at three quarters of a dollar, and the *tocuyos* at different prices, from a quarter to three quarters of a dollar. Very neat woollen table covers are manufactured in this province, of different sizes, and various prices; when wove they are white, and they are afterwards ingeniously dyed by first tying small patches with two, three, or more threads; the cloth is then dipped in a cochineal dye; more knots are tied in different parts, and an indigo dye is used; when dry, the knots are all untied, and as the colours could not penetrate where the strings were tied, circles of white, blue, and red, or of other colours, according to the fancy of the dyer, are formed in the different parts of the cloth, and if these are symmetrically placed the shades which they produce are pretty, and the whole effect is very pleasing.

Formerly several gold and silver mines were wrought in Huailas; there are upwards of thirty mills for grinding the ore in different parts of the province, but at present little attention is paid to mining; however, small quantities of gold and silver are extracted. At Yurumarca there is a mountain which contains large veins and strata of the loadstone; near to which is a copper mine, now abandoned, because the ore did not produce gold, as was expected, when it was first wrought. Large quantities of alum are prepared from a mineral near Yurumarca, by the process of solution and evaporation; but it is generally subjected to a second operation of refining at Lima.

On the whole, the province of Huailas is most bountifully supplied with all the necessities, and many of the luxuries of life; the situation is commanding, and Huaras is calculated to become a large mercantile town, the general mart for the provinces of Huailas, Huamalies alto, Huamalies bajo, and Conchucos; but for the furtherance of such a project, the port of Santa ought to be opened; it is a secure harbour, and is the nearest of any to Huaras.

After visiting the principal towns in Huailas, I went to the province of Conchucos, which adjoins it to the northward. This province is more irregular than the former; some of the valleys.



are very low, and consequently very hot; in these the tropical and equatorial fruits come to perfection, and at Huari del Rey, the capital, I have seen very fine pine-apples, grown in the province. The valleys are generally small, being merely bottoms of the ravines, *quebradas*, and the soil is produced by the heavy rains which fall on the adjoining mountains: these carry down the decayed animal and vegetable matter, as well as the decombres of the stone of which they are composed, and hence the soil is remarkably productive. Some of the villages are situated in very cold climates, being from five to eight thousand feet above the level of the sea; they are generally small miserable places, inhabited chiefly by indians, who cultivate patches of barley and maize, which seen from the valleys appear to hang in the clouds. I have often beheld a man ploughing with a yoke of oxen lent to him by the farmers, where I should have imagined that a goat could scarcely have tripped along in safety. A few small sheep and goats are the only animals which they possess, excepting dogs, of which useless animals, each hut, *rancha*, contains at least half a dozen. Many of these indians are employed by the more wealthy inhabitants in manufacturing tocuyos, bayetones, flannels, and coarse cotton stockings,

The females generally spin and knit at home, and the men go to the obrages to weave, dye, full, &c. Some very fine ponchos are made in Conchucos, and sold at the amazing price of a hundred or a hundred and fifty dollars each; others, made of brown wool, are called *bor-dillos*, and fetch from five to ten dollars each; of the coarse wool and all the refuse *jerga* is made, which is formed into wrappers for sugar, and common dresses for the slaves and the poorer sort of indians. This province manufactures more of this kind of cloth than any of the neighbouring districts, and some of the inhabitants are wealthy, but the poor indians are truly miserable.

Some silver mines are wrought in Conchucos, but the quantity of silver yielded by the ore being small, the hardness of the ore which renders the breaking of it expensive, and the loss of mercury during the process of amalgamation, contribute to render mining a losing speculation, and the mines are consequently almost abandoned. Several attempts have been made to smelt the ores, but without success; could this be accomplished there is no doubt but that mining would become profitable in Conchucos, particularly as there is coal in several parts of this and the neighbouring provinces.

Along the margin of the river Miraflores, in Conchucos, there are *labadores*, washing places, where gold of the finest quality is found in the sand, and after the rains subside many persons are employed in gathering it; but so little are they acquainted with the extensive and easy method adopted on the coast of Choco, that the profit derived from their labour is very small; notwithstanding, if proper means were employed, it is very probable that an abundance might be extracted.

In the parish of Llamellin is a mine of sulphur, great quantities of which are extracted, and carried to Lima, and sold at the powder mills. In the same parish is a spring which falls down the sides of a rock, forming in its course innumerable hard white stalactites, that look like candles hung in the water; the natives call them Catachi, and apply them, reduced to powder, in cases of violent hæmorrhage, bloody flux, &c.; they also mix the powder with lard or the fat of the puma, or conder, apply it to fractured bones, and consider the application as useful in promoting the union of the parts.

The *oca* is cultivated in some of the colder parts of this and the neighbouring provinces; this plant is of a moderate size—in appearance somewhat like the acetous trefoil; the roots are

yellow, each about five or six inches long and two in circumference; they have many eyes, like the potato, and are seldom straight like the the carrot or radish, but curved in different directions: one plant produces several roots, and they are propagated in the same manner as potatoes. The oca when boiled is much sweeter than the camote or batata of Malaga; indeed, it appears to contain more saccharine matter than any root I ever tasted; if eaten raw it is very much like the chesnut, and it may be kept for many months in a dry place. The transplanting of the oca to England, where, I am persuaded, it would prosper, would add another agreeable and useful esculent to our tables.

Among the plants used medicinally by the natives is the *contrayerba*, which grows in the mountains in cold shady places: the stem is about two feet high, of a purple colour; it is divided by knots like a cane, where the leaves grow opposite to each other; these are three or four inches long, narrow, denticulated, and of a very dark green colour. The flower stalks spring from the same knots, and the flower bears a great resemblance to that of agrimony. It is used, the leaves, flowers, and stem, as a febrifuge, and particularly in the small-pox and measles, to facilitate the eruption; it is also

used as a tonic, or stomachic, in cases of habitual indigestions, and also in dysenteries. It is pretended that it will counteract the effects of poison, on which account it has obtained the name which it bears. This plant is quite different to that called *contrayerba*, which grows in Chile, and which I have already described. The natives administer this herb in a simple decoction.

The *calaguala* is another herb which grows in moist swampy places, where the climate is mild. The plant is composed of leaves about ten or twelve inches long, and one broad; it bears no flowers. A decoction of the leaves is considered as an excellent dissolvent of the coagulated blood in severe contusions; it is believed to be efficacious in affections of the viscera, when ulceration has taken place, by evacuating the purulent matter; it is also given in the falling sickness. There are two varieties of this plant: the leaves of the one are green; this is considered inefficacious, and is called the female; the other bears leaves of a brown colour, is called the male plant, and is the one used.

Another medicinal herb, which is found in this and the neighbouring provinces, is the *quinchimali*; it grows in temperate parts, and

resembles the herb of the same name which grows in Chile. A decoction of it is drunk in cases of severe contusion, if it be suspected that coagulated blood, or lymph, be lodged in the intestines, and in gonorrhœas it is used to promote the discharge, and prevent strictures.

The inhabitants of Conchucos are said to be less civilized than those of the neighbouring districts; there is some reason for this assertion; they are indeed more uncouth and less kind in their manners. There appears to be a certain degree of licentious independence in their behaviour, and more robberies and murders are committed here than in any other part of South America: however, a stranger is generally treated with respect. When at Corongos, which is certainly the most disagreeable town I ever entered, I went to purchase some snuff—the shopman was asleep, and I awoke him, at which he became so enraged, that he jumped from his chair and struck at me; I ran into the street, and the man followed me, swearing most lustily, and threatening to strike me; but a person who was passing stepped in between us, pushed back the shopman, and clapping his breast with his hand, he said, with me, with me, that gentleman is a stranger, *con migo, con migo, el señor es forastero*. Finding myself thus unex-

pectedly relieved, I left my champion to settle matters as well as he could, and hastened to the house of the parish priest, *cura*, where I, as usual, had taken up my temporary residence. In a few minutes my friend, though entirely unknown to me, made his appearance, and inquired what quantity of snuff I wanted; on being informed, he immediately went to fetch it, and would not admit of any return for his kindness and trouble, except my thanks.

During my stay at Corongos, the *cura* related to me several anecdotes concerning his parishioners, one of which was the following. The titular saint of the town is Saint Peter, and on the day of his festival an image of a natural size is carried in procession through the principal streets; when, on his return to the church, he arrives at the corner of the *plaza*, the inhabitants of the upper and lower part of the town place themselves in two rows, having large heaps of stones at their feet, and not unfrequently the boys and women stand behind them with a supply in baskets. The carriers of the image rest here for a few minutes, and then run towards the church in a sort of galloping procession; but the moment that the saint enters the *plaza*, he is assailed by volleys of stones from each side, and pursued

to the church door. If the saint enter the church with his head on his shoulders, it augurs a bad year, failure of the harvest, death of cattle, and other calamities; but if the contrary happen, which is generally the case, the augury is quite changed; and if the fishes be knocked out of his hand likewise, every good thing is expected in abundance during the year. After the decapitation, a scuffle ensues for the possession of the head, between the inhabitants of the two *barrios*, or wards of the town, in which many bones are broken, and generally two or three lives are lost. The victors carry off the head in triumph, and, like that of a malefactor, place it on the top of a high pole, and pretend that it averts all damage that might be done to them by lightning, while the other half of the town, they say, receives no benefit. The cura told me that his predecessor had endeavoured to do away with this irreligious practice, and wrote to a friend at Lima, to charge the sculptor not to finish the new head for Saint Peter, hoping that if one year passed without such impiety, the practice would be relinquished; but, to his great surprise, on the 30th of June, the indians informed him, that the procession would take place in the evening, for which purpose they had dressed an image



of the Virgin Mary in the garments of Saint Peter, and that she looked very much like the saint, but rather younger, as she had no beard. The procession took place; but, to the disappointment of the inhabitants, the female apostle entered the church with her head on her shoulders, and from that time she was called Our Lady of the Miracle.

In the year 1817, two Englishmen, sent from Pasco by Mr. Trevethick, who afterwards followed with the intention of working some of the silver mines in Conchucos, were murdered by their guides at a place called *Palo seco*. This horrid act was perpetrated by crushing their heads with two large stones, as they lay asleep on the ground; the murderers were men who had come with them from Pasco.

It is a well known fact, that many young Conchucanos go to Lima, and enlist in the army, for the purpose of obtaining possession of a musket, and then desert with it on the first opportunity that offers; indeed there is scarcely a white family in the province that is not possessed of one or more of these muskets.

I have observed, that those persons who are employed in the mines in South America are generally the most vile characters; they become inured to every kind of vice, and as they form

a kind of body, or rather banditti, they almost defy the arm of justice, and deny the power of the law. This may in some measure account for the character of the Conchucanos; many mines were formerly wrought by them, but since the discovery of Pasco and Gualgayoc, which produced more ore, and of a very superior quality, the miners of Conchucos have resorted to them, abandoning their own less profitable ones; but they have, unfortunately, left the seeds of their evil actions behind them, and their example is too frequently followed.

The province of Conchucos might be one of the most agreeable in Peru, if the inhabitants were but more kind to each other, and more happy among themselves. The various climates, assisted by the various localities of the soil, would produce all the necessaries and all the luxuries of life; for in the small compass of fifty leagues, a traveller experiences the almost unbearable heat of the torrid zone, the mild climates of the temperate, and the freezing cold of the polar regions.

To the eastward of Conchucos lies the district of Huamalies: it is a very extensive valley, generally very narrow at the bottom, where a river runs, which takes its origin at the lake of Lauricocha, in the province of Tarma, and is

called the Marañon, as it is considered the stream most distant from the mouth of the great river Marañon, or Amazona. The temperature of this province is very irregular; to the south it is cold, as well as on each side, according to the local height of the different places, but to the northward, particularly in the parish of Huacabamba, it is extremely hot during the whole year; and the people are here of a much darker colour, and are often called zambos.

Huamalies produces wheat, barley, maize, and the different vegetables, fruits, and pulse of the neighbouring provinces. Near to Huacabamba some *coca* is cultivated. This is a small tree, with pale bright green leaves, somewhat resembling in shape those of the orange tree. The leaves are picked from the trees, three or four times a year, and carefully dried in the shade; they are then packed in small baskets. The natives, in several parts of Peru, chew these leaves, particularly in the mining districts, when at work in the mines or travelling; and such is the sustenance that they derive from them, that they frequently take no food for four or five days, although they are constantly working; I have often been assured by them, that whilst they have a good supply of *coca*

they feel neither hunger, thirst, nor fatigue, and that, without impairing their health, they can remain eight or ten days and nights without sleep. The leaves are almost insipid; but when a small quantity of lime is mixed with them they have a very agreeable sweet taste. The natives put a few of the leaves in their mouths, and when they become moist, they add a little lime or ashes of the molle to them, by means of a small stick, taking care not to touch the lips or the teeth; when the taste of the coca diminishes, a small quantity of lime or ashes is added, until the taste disappears, and then the leaves are replaced with fresh ones. They generally carry with them a small leather pouch containing coca, and a small calabash holding lime or ashes; and one of these men will undertake to convey letters to Lima, a distance of upwards of a hundred leagues, without any other provision. On such occasions they are called *chasquis*, or *chasqueros*, and this epithet is also given to the different conductors of the mails. The Incas had men stationed on all the principal roads for the transmission of any article belonging to the Inca, who, according to the quality of the road, had to carry it to different distances, some one league, others two, and others three. These

men were continually employed, and when one of them arrived, he delivered to the one in waiting whatever he was charged with, and gave him the watchword, *chasqui*; this man ran immediately to the next post, delivered his charge, and repeated *chasqui*; and then remained to rest until the arrival of another. By these means the court of the Incas was supplied with fresh fish from the sea near Pachacamac, probably from the bay of Chilca, where a village of indians employ themselves at present in fishing: it is the place to which Pizarro was directed by the indians when in search of a good harbour, before that of Callao was discovered. The distance from this part of the coast to Cusco is more than a hundred leagues, yet so vigilant and active were the indians, that Garcilaco affirms, that the fish often arrived at Cusco alive. The communication between the most distant parts of the empire and the capital was maintained, and it is asserted, that by the *chasqui* news could be conveyed from Quito to Cusco, a distance of six hundred leagues, in six days; while in their route they had to cross several parts of the Cordillera, and many rapid rivers. This, I think, proves a policy in the ancient government of Peru, which does not well accord with the epithet of barbarians.

Large quantities of bark are brought from the woods to the eastward of Huamalies, and is known by the name of the Arancay bark. It is considered equal in quality with that called Calisaya, from the woods to the eastward of La Pas. It is much to be lamented, that the destruction of this invaluable vegetable is making great progress, wherever it has been found; the indians discover from the eminences where a cluster of the trees grow in the woods, for they are easily discernible by the rose-coloured tinge of their leaves, which appear at a distance like bunches of flowers amid the deep green foliage of other trees. They then hunt for the spot, and having found it out, cut down all the trees, and take the bark from the branches. If the roots sprout again, as they generally do, no trees of any large size grow up, for they are either smothered by the lofty trees which surround them, or else they are choaked by other young trees, which spring up near to them, and are of quicker growth. If the government of America do not attend to the preservation of the quina, either by prohibiting the felling of the trees, or obliging the territorial magistrates to enforce the cutters to guard them from destruction, before a sufficient popu-

lation will allow of those tracts of woodland becoming personal property, this highly esteemed production of the new world will be swept from the country. After the indians have stripped off the bark, they carry it in bundles out of the wood for the purpose of drying it.

There is undoubtedly a great loss of the medicinal matter of the cinchona or quina, for all the bark of the trunks and of the smaller branches is left to decay in the woods; whereas, if an extract, or the quinine, were made from them on the spot, these drugs would become incomparably more cheap in the European markets; besides which, the consumption of the trees would be retarded in the same ratio, and the useful portion which is now lost according to the present system would be preserved.

In a mountain in this province, called Chonta, several veins of cinnabar were discovered, and the hope of extracting considerable quantities of quicksilver from them elated the inhabitants for some time: the working of the mine, however, has been discontinued, but for what reasons I could never learn; the specimens of ore which I saw were certainly very rich. Several silver mines are wrought in this district, and at cer-

tain periods of the year many of the inhabitants attend the *lavaderos*, and collect the gold.

Near the settlement of Llacta is a bed of stones, called *piedras del aguila*, eagle stones. The natives pretend, that one is always found in the nest of an eagle, for the purpose of causing the female to lay, and that during the time of ovation they become heated, and retain the heat longer than the egg does, so that when the bird leaves the nest in quest of food, the warmth which is retained by the stone is communicated to the eggs, and prevents them from becoming addled, and that the first trial of the strength of the talons of the young birds is exercised in endeavouring to carry the stone. Whether this fiction had its origin among the indians or not I never could learn; however, some ancient naturalists have related the same tale respecting other ætites.

These stones are found loose, as if thrown into a heap; they are of a ferruginous nature, composed of black and reddish lamina, and are all of them dodecaedrons, although of different sizes; some weighing only a few ounces, and others from two to three pounds each.

The woods to the north abound in excellent timber: there are cedars, a kind of mahogany, laurel, and a wood called *nasareno*; it is very



hard, and of a beautiful bright purple colour, with numerous veins of different shades.

The wild indians bring from the woods many delicious fruits, pine-apples, plantains, bananas, *nisperos*, mamays, guavas, &c. as well as sweet potatoes, *camotes*, cabbage palm, *palmitos*, and yucas.

A great difference may be observed in the character and manners of the inhabitants of Huamalies; those who border on Conchucos partake of the unruly disposition of their neighbours; but the more we advance to the northward, the milder and more kind we find the inhabitants; in the warm climates they are remarkably attached to festive sports and rural amusements. They were so much delighted with some country dances which I taught them, that the sun often peeped over the Cordillera and convinced some of us that it was time to go to rest, while others were apprized that it was time to go to their work.

A disease very prevalent in this province is the *coto*, bronchocele, which greatly disfigures some of the pretty females, and for which they possess no antidote. The Subdelegado told me, that during the stay of a detachment of troops destined to Maynas, one of the natives, who had a very large *coto*, offended a drummer,

who drew his sword and gave the man a severe cut across the neck; it happened that he recovered, when he applied to the commanding officer for some remuneration for his loss of wages during the time that he was unable to work; the drummer was called, and observing that the man was freed from the swelling on his throat, very wittily remarked, that he was willing to pay him for his loss of time, if he would pay him for performing an operation which had relieved him from a disease, that would otherwise have accompanied him to his grave.

While in Huamalies I was twice entertained with the representation of the death of the Inca. The plaza or square had a kind of arch erected at each corner, adorned with plate, flowers, ribbons, flags made of handkerchiefs, and whatever could be collected to ornament them; under one of these sat a young indian, with a crown on his head, a robe, and other emblems of monarchy; he was surrounded by his coyas or princesses, who sang to him in the Quichua language. Presently several indians came running from the opposite corner of the plaza, and after prostrating themselves, informed the Inca of the arrival of the viracochas, white men, or children of the sun. At this time drums and trumpets were heard, and Pizarro, with about a dozen indians,

dressed as soldiers, made his entry on horseback, and alighted at the arch opposite to that of the Inca. An ambassador was now sent to the Inca by Pizarro, requesting an interview, and the Prince immediately prepared to visit him. A kind of litter was brought, which he entered, and, surrounded by a number of indians and his coyas, he was carried to where Pizarro stood, and waited for him. Pizarro first addressed the Inca, promising him the protection of the King, his master; the answer was, the acceptance of the promise. Pizarro then told him, that he must become a Christian; but to this he objected, when he was immediately seized by the soldiers, and carried to another corner of the plasa; Pizarro followed him, and ordered him to deliver up all his treasures; he now took from him his crown, sceptre, and robes, and then ordered him to be beheaded. The Inca was dragged to the centre of the plasa, and laid on the ground, which one of the soldiers struck with an axe, and a piece of red cloth was thrown over the head of the Inca; the Spaniards then departed, and the Indians began to wail and lament the death of their king.

Although this representation was destitute of what may be called theatrical beauty or elegance, yet the plaintive ditties, *yarabis*, sung

by the coyas, particularly after the death of their beloved Inca, were, to a feeling mind, superior to the sweetest warblings of an Italian *cantatrice*. The surrounding scenery, the view of the Cordilleras, the native dresses, the natives themselves, and the very earth which the Inca had trod on, all seemed to combine to hush the whisper of criticism, and were well calculated to rouse sympathy and compassion from their slumbers—for however they might be opiated with misrepresentations, or encumbered with fiction, they were not bolstered up with flattery or hypocrisy. After three centuries have elapsed, the memory of the ancient monarchs of this country is kept alive by the annual representations of the cruel and unmerited death of the last of the race; and I flatter myself that those who are the most prejudiced in favour of the blessings that civilization has produced since the discovery and conquest of this country, and its ill fated aborigines, by a Christian prince, must still confess, that the preachers of the gospel of Jesus Christ have sold to them the title of Christianity at too usurious a price; they have been taught religion by precept, and vice by example; promised liberty in theory, and received slavery in reality; protection, prosperity, and tranquillity were pictured to

them in gaudy colours by their crafty invaders; but persecution and degradation have been the reward of their unsuspecting confidence, and they have only found tranquillity in the grave.

The enormities committed by the first Spaniards who arrived in America were certainly unauthorized by the Spanish Monarchs, they were the effects of their own lust for riches. Isabella and her successors have been actuated by a zeal for the propagation of the Christian faith, and the most earnest charges respecting religious instruction and mild treatment to these their inoffensive subjects have been given to all persons in authority in the new world, and the same mild spirit breathes out in almost every page of the *Recopilacion de leyes de Indias*. Not only the civil magistrate and the military governor were charged with the protection of the Indians, but the bishops and other ecclesiastics; these injunctions are set forth in the tenth book of the *Recopilacion*, which points out the duty of these individuals, as guardians of the indians, commanding them to defend their persons and property against any oppression or usurpation. The bishops and other ecclesiastics are by the same *Recopilacion* empowered to inform and admonish the civil magistrates, in cases of oppres-

sion; and some of them have refused absolution to those Spaniards whom they knew to have treated the indians as slaves.

The avarice of individuals placed at a great distance from the personal control of their masters is however too violent to be restrained by laws and enactments; and many of the governors sent to the new world were as mercenary and rapacious as their countrymen over whom they presided; the lot of the oppressed was never regarded, if put in competition with their own private views, which led only to the amassing of riches, and of afterwards returning to old Spain loaded with the gold of America: this they often effected at the expence of incurring, as they richly deserved, the curses of the Americans.

## CHAPTER III.

General Mode of Travelling from Lima to the different Provinces.....British  
 Manufactures fit for the last Provinces visited.....General Character of the  
 Inhabitants.....Animals in the Provinces of Huailas, Caxatambo, Conchu-  
 cos, and Huamalies.....Pagi or Puma .....Ucumari.....Viscacha.....  
 Comadreja.....Ardillas.....Gato Montes.....Alco.....Llama.....Paco.....  
 Huanaco .....Vicuña.....Mulita.....Birds.....Condor.....Vegetable Pro-  
 ductions.....Mineral ditto.....Antiquities .....Diseases and Remedies.....  
 Hydrophobia.

**DURING** my stay in Huamalies, the news of the invasion of the province of La Plata, by the English, arrived; this induced me to return to Lima, instead of travelling through the country to the northward, because I knew that in the capital I should be less suspected by the government, than by the petty governors and magistrates in the inland towns. Before I quit the subject of the foregoing chapter I shall however make a few general observations.

The total absence of inns, or any similar establishment on the roads, or in the towns and villages, would present to an English traveller an almost insurmountable obstacle; and as this country is now (1824) likely to be frequented by many of my countrymen, I think

it will not be uninteresting to those who may stand in need of some information, nor unentertaining to the public at large, if I give a concise description of the general mode of travelling in Peru.

If a resident in Lima wish to go to any considerable distance from the capital, the best plan he can pursue is to inquire at the *tambos* for *reguas*, mules, which are from the country he intends to visit, and agree with the muleteers or carriers for the number of mules he may want. With an eye to comfort, the traveller must provide himself with a mattress, bedding, and an *almaufres*, leather bag, already described, sufficiently large to hold, besides the bed, his wearing apparel, because the cargo would be otherwise too light.

I always formed another load with a trunk, containing linen, books, and writing materials; also a canteen, holding two or three small pans, oil, vinegar, salt, spices, sugar, coffee, tea, knives and forks, spoons, &c., and thus equipped, having a good poncho, saddle, *al uso del pais*, bridle and spurs, a traveller has little to apprehend from the want of inns. The plan I usually followed was, to go to one of the principal houses in the town or village, and to ask if I could remain there during my stay in that



place; this request was never denied me, and nine times out of ten I have had nothing to pay, with the addition, perhaps, of letters of recommendation, or kind messages, to persons residing in the town or village to which I was going. If it happened to be from one cura to another, I was not the less pleased, because their society in such places is generally the best, and their fare is certainly not the worst. It is much to be feared, that the political changes likely to take place in South America will be inimical to the general feeling of hospitality in the inhabitants; civilization will teach them refinements superior to such barbarous practices.

The locality of Huaras, as I have already observed, is admirably well calculated for mercantile speculations: this town might constitute the general mart for the sale of European manufactured goods, as well as for the purchase of the produce of the provinces of Huailas, Caxatambo, Conchucos, Huamalies, Patas, and part of Huamachuco. Among European saleable manufactures may be counted broad cloths, coarse woollen cloths, both single and double widths; linens, such as common Irish, or imitation of German platillas and sheeting; fine duck for trousers, and some lawn resembling

French linen, *estopillas*; narrow ribbons from half an inch to an inch broad; some silks and velvets; cottons of all descriptions, both white and coloured, particularly if an imitation of the *tocuyos* were sent; these are yard-wide unbleached cottons, having the thread more twisted than is generally practised, and velveteens, plain and corded; broad flannels, green, red yellow and brown; hosiery, both cotton and woollen; cutlery, bone-hafted knives with points are in considerable use, and large common scissors for sheep-shearing, as the natives are unacquainted with the kind of shears used in England; hardware, such as pots and pans; these last ought not to be flat-bottomed, but deeper in the middle than along the sides, with two small rings instead of a handle; *braseros* from eight to twenty-four inches diameter, and from three to five inches deep, according to the size, with three feet, and two large rings to carry them with; those used in the country, and their use is universal, are of copper, principally manufactured at Lambayeque, but they are very clumsily wrought, and sell very high; substitutes of iron and brass would find an extensive sale; but they ought to be as light as is possible; copper and bell-metal pans, holding from two to thirty gallons

each, are articles in great demand; chocolate pots of brass, copper, or iron, holding from one to three quarts, would also find an extensive sale; paper of a quality similar to the Spanish paper has a considerable consumption, as it is used for making segars; but wove paper is always rejected, because its softness induces the natives to suppose that it is made of cotton, the smoke of which they consider injurious.

The produce of these provinces is, for the Lima market, cattle, sugar, *bayetones*, *tocuyos*, coarse stockings, ponchos, *bordillos*, *jerga*, sweetmeats, tobacco, some timber for particular uses, cheese, which is of an excellent quality, butter, and other minor articles; for exportation, bark (*cinchona*) of Arancay, wool, hides, and the precious metals.

The inhabitants of these provinces are industrious, and generally speaking kind and hospitable; among the indians poverty is very visible, and the shyness which they show to white people who arrive at their huts, *ranchos*, may be attributed to several causes—the universal oppression which they experience from the whites—their abject state in society—their incapacity of affording any accommodation to travellers—and their ignorance of the Spanish language:—all these contribute in some degree

to render the accusation of invincible stupidity, as Ulloa says, apparently true; but if an indian is in what may be termed easy circumstances, though, alas! this very rarely occurs, he is equally kind, generous, and hospitable with the creoles or Spaniards.

Among the animals indigenous to the new world, the lion, so called by the Spaniards, by the Peruvians *pagi*, and by some others the *puma*, is found in the mountainous parts of the aforementioned provinces. I have already, when speaking of the province of Concepcion, given a description of this animal, together with the depredations it commits, and the manner of killing it. The habits of the puma in Peru are similar to those of the same animal in Chile; any further description therefore becomes unnecessary.

The name of puma was given by the ancient Peruvians to some of their most illustrious families, whose descendants are still called Caciques; it seems as if there were two orders of distinction among them, bearing the titles of the particular attributes of the puma and the condor. Of these families the unfortunate Puma-cagua, or lord of the brave lion, was a Cacique; Colqui-puma, lord of the silver lion, is another; of the condor here are the families of Apu-cuntur, the

great condor, *Cuntur-pusac*, of eight condors, and *Condor-canqui*, condor by excellency, or master of the order; this last family resides in the province of *Caxatambo*.

The *oso*, or *ucumari*, so called by the indians, is a black bear, which frequents the mountainous parts of these districts. I never saw but one domesticated; it stood two feet five inches high, and was four feet nine inches long, the forehead flat, muzzle yellowish, two fawn coloured spots above the eyes, and a larger one on the breast; the fur black, long, and smooth; the small teeth placed behind the canine teeth. The indians are more afraid of this animal than they are of the puma, and relate many extraordinary tales about its ferocity; however I never knew an individual who had ever seen it attack a human being, nor could I obtain any correct account of a person being attacked by it. The natives hunt the *ucumari* with the same dogs with which they chase the puma, and the stuffed skins of these animals often adorn the corridors of the farm houses; the indians eat the flesh of the puma—that of the bear I have tasted, and found it very delicate. The bear usually feeds on wild fruits and roots, and is destructive to the crops of potatoes and maize. It seldom leaves the mountainous parts of the country, and

when chased will roll itself down the sides of the steepest mountains to elude its pursuers.

The *viscacha* inhabits the higher ranges of the mountains, and feeds principally on the moss which is nearest to perpetual snow: it is easily domesticated, and the heat of the valleys does not seem prejudicial to its health. This animal very much resembles a hare in its shape, but it has a bushy tail as long as that of a cat; the body is covered with very soft hair of a white and ash colour, which is as soft as silk; it was formerly spun by the indians, and made into cloth for the use of the Incas: thus it was the royal ermine of Peru. The flesh of the animal is very savoury, and is considered a great delicacy.

The *comadreja*, weasel, is found in different parts of these provinces; it is about nine inches long, not including the tail, which is long and well covered with hair; the body is round and very slender, covered with short softish fur, of a pale yellow colour, except under the throat and on the breast, where it is white; its legs are short and thick, and its toes armed with sharp claws. This animal is remarkably active, runs very fast, and seems almost to fly when it jumps; it is very destructive to poultry, which it kills, and sucks the blood; it is also a constant customer for

eggs. When the natives kill one, which but seldom happens, they preserve the skin whole, and use it for a purse.

The *ardillas*, red squirrels, have a red stripe along the back; their sides are grey, inclining to white near the belly, which is itself beautifully white. This species is often found in the colder regions of these provinces: it feeds on the seeds, and sometimes on the buds of the molle and espino, called here *huarango*; it forms its habitation in a hole among the rocks, which it furnishes with leaves, moss, and wool. The grey squirrel is larger than the red; some of this species are almost black, which the natives fancy are young ones, calling the lighter coloured *canosos*, grey haired. These generally choose the valleys or warm climates, and make their nests in hollow trees; they are very destructive to *mani*, or ground nuts, plunder the plantations and gardens of them, and carry their booty to their nests. They sometimes go in bodies on marauding excursions, and if a river oppose their progress, they embark on pieces of wood or the bark of trees, and cross it. I have been assured at Pichiusa, that if the current drifts them down the river, they will dip their tails in the water, so as to form a rudder, and thus steer their fragile flotillas to the opposite shore.

The mountain cat, *gato montes*, is found in the province of Huamantla, in the woods bordering on the Marañon; it is about three and a half feet long, the skin is of a dirty yellow colour, with black spots and stripes; the male has a black stripe running from between the ears along the back. This small tiger is extremely beautiful, but it is very savage; however it never attacks a man, and seldom molests the horses or horned cattle; but it sometimes leaves the woods, and visits the farms on the mountains in search of sheep and goats. The opossum, called by the natives *muta muca*, and a species of armadillo, called *malisa*, from the length of its ears, are found in the valleys; also a field rat of a dark brown colour, having the tail rather club-shaped and somewhat flattened: the flesh is considered very delicate eating.

The *alco* is the constant companion of the Indians: it is a dog of a middling stature, of a black colour, the body covered with woolly hair, except on the breast and tail, where it is stiff and straight. They bark on the approach of any noise, and will defend their charge, whether it be the horse or cattle, against men or beasts of prey. Two kinds of these dogs are known here, the one just mentioned, and another smaller one, about the size of a lap dog, which the Indians frequently carry. They seldom or



never bark, which circumstance perhaps gave rise to the origin of the assertion, that "the dogs of South America do not bark." The large also is called *thegua* in Chile, and the small one *kiltho*.

Among the indigenous quadrupeds of Peru, the species of camel, by the Spaniards called *cárneros de la tierra*, demand the attention of a traveller. These animals in many respects resemble the camel of the old continent, but differ from them materially in others. They are less in size, but of a more elegant form; they have a small head without horns, but a large tuft of hair adorns the forehead; a very long, slender neck, well proportioned ears, large round full black eyes, a short muzzle, the upper lip more or less cleft; the body is handsomely turned, the legs long and rather slender, the feet bipartite; the covering of the body is a mixture of hair and wool, in different proportions, according to the kind of animals.

The lower jaw of each is furnished with six incisors, two canine teeth and several grinders; the upper jaw with grinders only. Under the skin the body is covered with fat, somewhat like the hog and the polar animals, intended by nature to preserve a necessary degree of warmth, because these animals inhabit the cold regions

of the Cordillera. They are all ruminating, and have four ventricles; the second, which is composed of two, contains a number of cavities calculated for a deposit of water. The animals are retromingents; the time of gestation is about twenty-two weeks, and the female seldom brings forth more than one, which she suckles, having two teats and an abundance of milk. They have a callous covering on the breast or sternum, on which they fall, when reclining, either to sleep or to receive a burden; this substance appears to be destined to defend the part against any injurious contusion among the rocks; when sleeping they have their legs completely folded under the belly, and they rest on the breast. Their only means of defence is an ejection of viscous matter from the mouth, which some persons pretend acts as a caustic, producing small pimples, and a species of psora, but this is false.

The varieties are the llama, paco, or alpaca, guanaco, and vicuña, or vicugna. The size of a full-grown llama is as follows :—

	Ft.	In.
Height from the bottom of the foot to top of the shoulders	5	5
From the first vertebre in the neck to the point of the os sacro	6	5
From the point of the upper lip to that of the cranium.....	1	1
From the first vertebre of the neck to the last.....	2	5
Height from the base of the foot to the spine of the os sacro	3	6
Length of the callosity on the sternum .....	0	7
Breadth of ditto .....	0	1
Thickness of ditto .....	0	0½
Length of the penis .....	1	3

The llama is by far the handsomest and most majestic animal of the four ; in its portly appearance it is somewhat like a stag, but the gracefulness of its swan-like neck, its small head, and mild countenance add much to its beauty. The colour of the llama is generally a pale bright brown, but some are nearly white, others black, and others mottled. The wool is coarse, but very abundant on the body, and precludes the necessity of using pack-saddles. Nothing can exceed the beauty of a drove of these animals, as they march along with their cargoes on their backs, each being about a hundred pounds weight, following each other in the most orderly manner, equal to a file of soldiers, headed by one with a tastefully ornamented halter on his head, covered with small hawks' bells, and a small streamer on his head : thus they cross the snow-covered tops of the Cordillera, or defile along the sides of the mountains. This sight is peculiarly interesting to a stranger, and has in it what may be justly considered as something characteristic of the country, where the mountainous tracts are ill calculated for the service of horses or even mules. Indeed, the animal itself seems to partake of the docility of its driver ; it needs no whip nor spur to urge it onward ; but calmly paces on to its destination.

Its only means of defence, as before mentioned, is to spit in the face of its oppressor; if too heavily laden with what it kneeled to receive, it will refuse to rise until relieved of part of its load.

The paco or alpaca of Peru is the chilique of Chile: it differs considerably from the llama—its head is rounder, its legs are shorter and thicker, and the body more plump; the skin is of a darker colour, and the hair much longer and softer: like the llama it is used as a beast of burden, kneels to receive it, and lies down if it be too heavy. The paco bears more resemblance to a sheep than to a stag, and from its great apparent strength seems better calculated to be used as a beast of burden than the llama; but it is not so docile and tractable, it will not follow the captain or leader, but generally requires to be led with a string, passed through a small aperture made in the ear; nor is it more sure-footed on the ridges of the mountains. The pacos vary in colour more than the llamas.

The names of these two kinds are derived from alppaco—beast of the country; and llama-cani—that of burden, which the Spaniards translated into carnero, sheep. It appears both from the names of these two varieties, as well

as from Garcilaso, Acosta, Sandoval, and other Spanish writers, that they were domesticated before the arrival of the Spaniards, yet the breeds have never been mixed, nor will they mingle, for a very visible aversion exists between them, which, with the striking difference in their construction and appearance, induces me to believe them to be different species. They are certainly more alike than the vicuñas and the huanaco, or to either of those; so that Buffon and Linneus were wide of the truth when they asserted, that the llama and the vicuñas were of the same species, and equally so with respect to the paco and the huanaco.

The shape of the huanaco is very different from that of the paco—the back of this is straight, while that of the former is hunched or arched—the one being proper for a beast of burden, the other quite improper. The height of the huanaco, from the fore foot to the tip of the shoulder, is seven inches less than from the bottom of the hind feet to the top of the rump or os sacro, on which account, when pursued it immediately descends the mountains, leaping like the buck or the deer; whereas, the other three species always endeavour to ascend the mountains to escape the pursuit. The huanacos are of a dark brown colour, inclining to

white under the belly, where the hair is coarse and shaggy. The forehead is rounder than that of the paco, the nose more pointed and black, the ears straight like those of a horse, the tail is short, and turned back like that of the stag. This species seems more inclined to frequent warmer regions than the other three, and leaves the mountains for the valleys, particularly in the winter season. The huanaco is naturally gentle, and easily domesticated; but this is rarely attempted, for in such a state it is of very little use to its owner.

The vicuña is the smallest species; it is about the size of a goat, the back less arched than the huanaco's; the neck slender, and about twenty inches long. The body is covered with a remarkably fine soft wool, of a pale brown colour, which is sometimes woven; it makes an exceedingly fine cloth, but it can only be used in its native colour, or when dyed darker: very fine hats are also manufactured of it in Lima and other places. The vicuña seems to abound most in the Cordilleras, in about eighteen degrees south latitude.

The llama is now never found in a wild state, and the paco very seldom; the huanaco is rarely domesticated, and the vicuña scarcely ever, owing partly to its natural timidity, and

to the effect which a warm climate has on it, often producing a kind of mange, of which the animal dies. As already mentioned, the huanaco leaves the cold regions during the winter, but the vicuña never, always preferring to live among the snow and the ice. All the four species like best to feed on the *ichu* that grows at the elevation of fourteen thousand feet above the level of the sea, even in eighteen degrees of south latitude. The huanaco is caught with dogs and the *laso*, or with a sling; this is made of a strip of leather five or six feet long, to each end of which a stone weighing about two pounds is fastened; the huntsman takes one of these stones in his hand, and whirls the other round his head, then throws it at the legs of the huanaco he has singled out, which becoming entangled with the rope, the animal falls. The vicuñas being remarkably timid, fly to the mountains, and it becomes impossible to follow them; so that for the purpose of catching them several persons assemble, and take the side of a mountain above the place where the vicuñas are seen feeding, and then descending, drive them into a ravine, where they have previously stretched a line with some rags tied to it; on approaching this the affrighted animals collect into a cluster, and are generally all caught and

killed for the sake of their wool; this is not shorn; but the skins are taken off, and sent to market.

The meat of the llama and alpaca is often jerked and sold; but it is coarse and dry; that of the young huanaco, however, is very good, and that of the vicuña is equal to the finest venison.

The wool of the llama and the huanaco is only applicable to very ordinary purposes; but that of the paco is manufactured into the most beautiful blankets, which are as soft as silk—that of the vicuña is used as already mentioned.

The *mulita* and *quiriquincho* are caught in the temperate and hot valleys of Huamalies; the former is the eight-banded armadillo; it is called *mulita*, or little mule, on account of its long ears, which resemble those of that animal; this species is about eight inches long. The *quiriquincho* is sometimes called *belo*; it is the eighteen-banded armadillo, and is about thirteen inches long from the snout to the end of the tail. The bands are composed of a shell or shells lying transversely on the upper part of the body, forming a kind of cuirass, of a greyish or lead colour; the bottom part of the body is also covered with a shell, and united at the sides with the upper



shell like those of the tortoise; they have four feet, short legs, a pointed snout, like that of the hog, and a tail covered with scales, like that of the lizard tribe. They form holes in the ground, in which they bring forth their young, three or four every month, and feed them on fruits and vegetables. When pursued, if on the mountains, they roll themselves up and fall down the precipices, thus eluding their pursuers; but on the plains they are easily caught, although they run very fast, and always in a straight line; because their armour does not allow them to turn round, except in a circular manner. When taken out of the shell their flesh is very white, with a layer of fat similar to that of a hog. The natives dress them in a curious manner; they separate the two shells, clean the meat and season it with capsicum, salt, onions, and herbs, place it in the upper shell, and cover it with the underneath one; they then stew it in an oven, and it is certainly most delicious eating. The children often twist the intestines into strings, and form small guitars of the shells.

The birds in these provinces consist of several species of eagles, hawks, falcons, and kites; the gallinazo, several kinds of wild pigeons, finches, a kind of thrush, blackbirds, and on the borders of the Marañon a great variety of

parrots, but these never pass the mountains into the valleys or ravines. The *picaflor*, humming bird, is found in all the warm climates of these districts. I have counted five varieties, and have often caught them with my hat, when the fairy-like creatures have been employed in sipping the honey of the plantain flower.

The majestic condor holds his court in the mountainous parts of South America, and makes excursions in search of food to the valleys and the coast. Three varieties inhabit these provinces, the largest is called *moro moro*; the ruff which encircles the neck and back is of a dark grey colour; the latter is produced from some feathers in the wings of this colour, which when folded fall on the back, and form what the natives call the cloak; but the short feathers on the back as well as the rest of the body are of a deep black colour. The male of this species is distinguished from the female by a large crest on the head like a crown; the neck being covered with short hairs appears naked, of a dark blue colour; the skin forms folds or curls round the neck of the bird, at the bottom of which is a ruff of grey feathers, each about ten inches long and rather curled. This bird measures from thirteen to fifteen feet from the tip of one wing to the tip of the other.

The second variety has the ruff and cloak of a light brown or pale coffee colour ; it measures from eleven to thirteen feet ; the third has the ruff and cloak white, and measures from nine to eleven feet ; this variety abounds most, and is the most elegant.

Dr. Unanue says, that in a dissection of this bird he found no vessel of communication between the lungs and the spongy substance of the clavicles ; and he affirms that there is no communication between the stomach and the trachea ; that the superior cavity of the body is lined with a delicate transparent pleura, divided into several small cells ; that the lungs descend to the lower cavity of the body, and the posterior part of them adhere to the spine and ribs, and that these are perforated at the union, which perforation communicates with the spongy body in the inside of them. The texture of the lungs is very porous, and when inflated by blowing through the trachea, a quantity of air escapes, and fills the large and small apertures that surround them, as well as those of the sternum and ribs.

From this construction, it would appear, that the bird is endowed with the powers of forming a vacuum in a considerable portion of the body, to assist in rendering the whole lighter, and thus

to enable it to soar to the enormous height of nineteen thousand feet, where the atmosphere is of much less density than at the earth's surface.

The beak of the moro moro is four inches long, very thick, and curved; black at its base, and white towards the point. The thigh is ten inches and a half long, the leg only six inches; the foot is furnished with four strong toes; the middle toe, which is almost six inches, is terminated with a whitish curved talon, two inches long; the two lateral toes are not so long; and the three have each three joints; the hind toe is two inches long, the nail one, and this toe has only one joint. The tail is entire, but small in proportion to the size of the bird. The large quills in the wings are commonly two feet nine inches long, and the barrel more than three-quarters of an inch in diameter. The three varieties all build their nests on the most inaccessible cliffs, and lay two large white eggs.

The condors feed either on carcases, or on animals which they themselves kill; lambs and kids always require the care of the shepherd or the dog; and calves, if at a distance from the cows, frequently become their prey. They generally make their first attack on the head, and tear out the eyes. I once saw

some condors attack a cow which had sunk into a quagmire and could not extricate herself; the first attack of these animals was on the anus, whence they drew out the intestines, and thus killed the animal, without regarding the noise that we made, as if sensible that we should not venture to rescue her from the mire. They are so voracious, and will feed to such a degree, that they cannot rise from the ground, but run in search of an eminence whence they can throw themselves on the wing. They soar aloft and swim in the air without any motion of the wings being visible.

The vegetable productions are wheat, barley, maize, pease, beans, lentils, quinoa, potatoes, camotes, yucas, arracachas, ocas, radishes, turnips, cabbages, cauliflowers, lettuces, mangle wurzle, beet, apples, pears, guinds, peaches, almonds, apricots, grapes, melons, pine-apples, plantains, bananas, and several other equinoctial fruits; the woods are molle, cedar, huarango, alerce, and in the forests bordering on the Marañon cascol, caoba, nasareno, with many other varieties, and excellent cinchona bark near to Arancay.

The mineral productions are gold, silver, mercury, tin, iron, coal, sulphur, ætites, and several kinds of marble; but as no quarries have

been wrought, and only some few samples are found in the possession of different persons at Huaras, Corongos, and in that of various parochial curates, the extent of the veins remains unknown, as well as the peculiar qualities of the stone. Many other mineral productions, unknown at present, will undoubtedly become objects of importance to the geologist, mineralogist, and chemist, now that the revolution has secured the independence of the country, and scientific individuals may visit it, which was not the case when the Spanish colonial laws were in force. To the botanist and florist the same opportunity presents itself, and South America may almost as justly be termed a new world, as it was when discovered by the indefatigable, ill-rewarded Columbus.

The remains of antiquity in any country attract the notice of a traveller; different individuals view them through different mediums, but all observe them in some light or other; some for their beauty and symmetry, as monuments of extraordinary genius and labour; others as merely picturesque, romantic ornaments in the prospect, relieving the dreary, or enlivening the interesting scenery; others search for combinations of features, and endeavour to account for the origin in the imitations; and others

merely wonder how and for what purpose such immense labour was undertaken. Notwithstanding this diversity of tastes, all examine, and each in his particular province admires; but alas! though philosophical researches are of the highest importance to history, yet in South America the monuments which present themselves only serve to evince the intolerant spirit of the European nation which invaded this part of the new world: a people who demolished the temples, labouring under the influence of superstition; and destroyed the palaces and other public buildings under the influence of cupidity, in search of hidden treasure; and this with such wanton barbarity, that only vestiges remain to shew where the works of nations and of ages once stood—to exact the tear of the surviving native, the sigh of the sympathizing visitor, and to reproach the Spaniard and the creole with the lawless havoc of their forefathers.

The remains of the Incas' road, or the military causeway, which Humboldt says "may be compared to the finest Roman roads I have seen in Italy, France or Spain," passes through Huamalies alto, and in some places is perfectly straight for more than half a league; it is generally lined with freestone, and evinces the labour of an industrious obedient people, and is scarcely

to be equalled except by the Chinese wall; especially if we consider the extent of it, from Cusco to Quito, which is a distance of not less than seven hundred leagues. It was most probably built at different periods, by the orders of the different reigning Incas, as they enlarged their conquests; and the continuation might possibly be the first tax or duty imposed on the conquered nations. Some parts of this road are at the astonishing elevation of twelve thousand four hundred and seventy-five feet above the level of the sea; indeed it is almost every where so situated, that the marches of the army, or the Inca on his passage, might not suffer from the hot climates in the valleys.

Near to the village of Banos in Huamalies is a spring of hot water, where some very capacious baths were built by the Incas, similar to those at Caxamarca, but more extensive. The ruins of a large building, called the palace of the Inca, are found at a short distance from the baths; it was built of stone, and is like those of Canar and Callo, in the province of Quito. The situation is beautifully romantic; it is the summit of a mountain, and commands an extensive prospect of the river Marañon, the woods and forests to the eastward, and the mountains and valleys to the westward. The



building can only be traced by the foundations and fragments of walls, all of stone, so exactly cut, or perhaps ground by rubbing the sides together, that the interstices are scarcely perceptible. It contained several enclosures, which were probably a kind of barracks for the army. Near to the palace are the ruins of a temple, of a circular form, and on the top of two mountains, one on each side of the river, are the remains of two fortresses, the sides of the mountains being divided into a sort of galleries one above another; in some parts these are formed by building breastworks, and in others they are cut out of the solid rock, the breastwork being left in the solid stone. The indians assert, that a subterraneous passage under the river opened a communication between the two fortresses; and however improbable the execution of such a work may appear to modern architects, yet the possibility and almost the proof exists in the very astonishing works of labour and art executed by the Peruvians.

The diseases most prevalent in these provinces are, pulmonic inflammations, inflammatory fevers, *bicho*, and *pasmo*. The indians have applied the name *dolor de costado*, pain in the side, to the pleurisy. When under the direction of a regular practitioner, the Spanish method

of curing is by bathing the affected part with oil, and taking expectorants; but the method observed by the indians accords much better with the practice in England. They scarify the part with a sharp knife, and if the flow of blood be not sufficiently abundant, a person applies his mouth to the incisions and extracts the blood, this answering all the purposes of cupping. Some whip the side affected with nettles, and then bathe it with hot vinegar, applying afterwards a cataplasm of garlic, onions, and the flour of beans.

The inflammatory fever called *tabardillo* is common in the hot as well as cold climates. The curative method adopted by the indians may, in its prognostic, be considered an improvement on the cold affusion. Some clay is procured, and mixed with water until it acquire the consistency of batter, the patient is smeared all over his body with it; after an hour or two an examination takes place, and if the clay has become parched, and is peeled off, death is considered to be the inevitable result; but if it be cracked, and the pieces adhere to the body, a favourable result is expected. This is most probably the fruit of observation, as I believe the science of medicine among such people generally is; but the effect of the application in

the latter case is a copious perspiration, which is absorbed by the clay, by which an adhesion to the cutis takes place, and prevents it from falling off; thus the experiment, if not at first founded on scientific principles, has been undoubtedly supported by practical facts.

The *bicho* is an endemical disease, known only in the hot valleys; it is an ulcer of a gangrenous tendency in the colon, and if not attended to in time is generally mortal. The indians use very stiptic injections, and believe the origin to be caused by a grub, *bicho*. Those who reside in cold climates, and when in the valleys eat abundance of fruit, are most subject to this disease.

The *pasmo* is generally brought on by wetting a wound, or ulcer, with cold water; it is particularly prevalent in the hot climates of the valleys; it is a general nervous convulsion; the first effects are a tetanus, after which the most excruciating pains afflict the patient, until relieved by death, for no remedy has as yet been found effectual.

The bronchocele, or goitres, is common in some parts of these provinces, particularly in the neighbourhood of Huacaibamba; it is a disagreeable affliction without any known antidote.

The syphilis, as I have before observed, is extremely virulent in the cold climates of the interior; the usual remedies applied are sarsaparilla, guaiacum, and sassafras, but very seldom mercury, owing to the dread that the natives have of its administration.

Madness in dogs was unknown in America until the year 1803, when it made its appearance along the coast between Paita and Lima; in 1807 many were affected with it in Lima, to the southward as far as Arica, and Arequipa, and to the northward of Lima in the valleys of the interior. Dr. Unanue says, "after having collected all the data, and having consulted those of the faculty, and other intelligent persons who had witnessed the effects, I have deduced,

"Firstly—That this spontaneous madness originated in the excessive increase of heat in 1803 and 1804, which caused almost all kinds of animals to throw themselves into the pits and lakes to refresh themselves.

"Secondly—That this disease attacked indiscriminately all kinds of quadrupeds, some of which, in the most furious manner, tore the flesh from their bones with their teeth: several men were also affected with symptoms of hy-

drophobia without having been bitten by any animal.

“Thirdly—It was most common among dogs; but some, although apparently affected, caused no symptoms in their bite except the ordinary ones; but from the bite of others on their own species, other quadrupeds, and men, the most dreadful symptoms of hydrophobia were propagated. On one of the plantations an overseer distributed among the slaves the meat of several animals which had died mad, believing that the meat was not contagious; but several of the negroes who ate of it died in a state of madness.

“Fourthly—In the cities of Ica and Arequipa the greatest number of persons died from the bite of mad dogs. At Ica one dog bit fourteen individuals in one night. Notwithstanding the advice of the surgeon Estrada, they all refused medical assistance except two—the remaining twelve died. The method of cure adopted was, a caustic applied to the part affected, supuration was promoted, and mercurial unctions were applied until a copious salivation was established. Professor Estrada says, that forty-two persons died at Ica, at different epochs from twelve to ninety days after they were bit. The

symptoms were convulsions, oppression in the chest, languor, difficult respiration, horror at the sight of liquids or any shining substance, atrabilious vomit, and great fury against the nurses. After the first appearance of these symptoms, death ensued within about five days."

## CHAPTER IV.

Travels to the North of Lima.....Village of Pativilca.....Of Huarmey.....  
 Of Casma.....Cotton Mill.....Santa.....River Santa.....Nepena.....Farms  
 of Motocachi.....Vineyard.....Port of Santa.....*Tambo de Chao*.....  
 Viru.....Truxillo.....Itinerary between Lima and Truxillo,.....Description  
 of Truxillo... ..Buildings .....Inhabitants.....Climate... ..Commerce.....  
 Jurisdiction.....Arms .....Plain of Chimu.....*Huaca de Toledo*.....  
 Tradition of.....Huanchaco Port .....Valleys of Chimu, Chicama, and  
 Viru.....Productions.....Road to Caxamarca.....Contumaza.....Magda-  
 leña.....Gold Mines.....View of Caxamarca.....Origin of Name of.....  
 Description of.....Buildings.....Inhabitants.....Arts and Manufactures  
 of.....Visit to San Pablo.....Market of Caxamarca.....Trade of.....  
 Hot Baths.....Description of.

As soon as the political affairs of South America rendered it safe for an Englishman to travel unsuspected, I visited some of the northern provinces. I remained at Pativilca a few days, and then prosecuted my journey to Huarmey: this is a small indian village, famous only for chicha, which is remarkably strong, eighteen gallons only being made from three bushels of jora, malted maize. The next village is Casma, where a considerable quantity of cotton is grown, and where a mill for separating the seeds is established by Don Benito Canicova. The machinery is very simple—a

large drum or hollow cylinder is put in motion by two mules or oxen; straps pass round this drum and round a small wheel attached to a fluted steel cylinder, about half an inch in diameter; in the same horizontal line there is another similar steel cylinder: when put in motion, the cotton is applied to the steel cylinders, which drag it between them, separating the seeds from it, and these fall down on the side next the workmen, while the cotton is thrown out on the opposite side. A very powerful screw-press is used for packing the cotton, which is generally exported to the European market.

The soil here is sandy; the climate, owing to the position of the place, which is enclosed on three sides by high mountains, is hot, and the cotton is very fine; on this account Casma will probably become more populous than it is at present, and a town of more note. The pine-apples which grow here are very fine, and many of them are carried to Lima.

Our next stage brought us to Santa, having passed the small hamlet of Huambacho. Santa is the residence of the Subdelegado, and capital of the district of the same name; it is the poorest in Peru, for when a corregimiento its distribution, repartimiento, amounted only to



twenty-five thousand dollars, and its alcavala to two hundred. The town is composed of about thirty ill-built houses and ranchos; the old town stood near to the sea coast, and was much larger than the present one, but it was destroyed in 1685 by Edward David, a Dutch pirate; the inhabitants afterwards established themselves about half a league further from the coast. The King granted to this hamlet the title of city, on account of the gallant resistance which the inhabitants made against David; and particularly for their having preserved from the hands of the pirate a miraculous image of Christ crucified, the gift of the Emperor Charles the Fifth, and which is still venerated in the new church.

About two leagues to the northward of the town is the river Santa; it rises in the province of Huailas, and enters the Pacific in  $8^{\circ} 57' 33''$  south latitude. At the mouth it is about one thousand eight hundred yards wide, and its current, during the rainy season in the interior, often flows at the rate of seven miles an hour; at this time of the year it cannot be forded without great risk. In 1795 a rope bridge was thrown across it, about a league from the mouth, but this was destroyed in 1806 by an unprecedented rise of the water, which caught the bridge and dragged it away.

The valley of Santa contains some good farms, which are principally covered with lucern, and great numbers of horned cattle are fattened here for the Lima market. Some maize is also cultivated for the feeding of hogs, the lard of which is carried to Lima; here also they have fine crops of rice; indeed such is the heat, the natural dampness of the earth, and the abundance as well as the quality of the water (which like that of the Nile enriches the soil) used for the purpose of irrigation, that three successive crops are often procured from the same seed.

About six leagues to the eastward of Santa is a very neat town, called Nepena; the climate is far more agreeable than at Santa, and the inhabitants are not incommoded with musquitos, which are very annoying at the former place, owing to the low swampy ground, where they breed in such prodigious quantities, that it is sometimes almost impossible to breathe without inhaling them. Their bite is very troublesome, and many of the inhabitants, from continually scratching themselves, become almost covered with an eruptive disease similar to the *carati* at Huaura; along the coast it is common to hear the Santenos called *sarnases*, from *sarna*, the itch. In the neighbourhood of Nepena there are several sugar plantations and vineyards. The farm called Motocachi is famous for pro-

ducing excellent wine, which in flavour is not inferior to the best muscatel of Spain, or the frontignac of France. The brandy made from the same grape is also peculiarly delicate, possessing all the flavour of the wine ; it is in great demand, and is called *aguardiente de Italia*.

The port of Santa has a safe anchorage, and is capable of containing a considerable number of vessels ; during the time of peace between England and Spain many South Sea whalers touched here, for the purpose of procuring fresh provisions ; and considerable business in the smuggling line has been carried on. This port and town will undoubtedly become more known and more frequented, because its situation offers an easy intercommunication to the provinces which I have lastly described, and a saving of upwards of a hundred leagues of land carriage to some of them. Callao is now the only *Puerto abilitado* ; but the newly-established governments will not be so ignorant of their financial interests as to suffer it to continue so.

We left Santa early in the morning, and arrived before noon at *Tambo de Chao*, a house built of rushes in a sandy desert, nine leagues from Santa ; having refreshed ourselves a little, and fed the mules, we proceeded to a small

village called Viru, where we halted for the night, and on the following day we arrived at the city of Truxillo.

The following short account of the road from Lima to Truxillo will convey some idea of the nature of travelling, and the kind of accommodations which travellers may expect who have to visit these countries. Some persons have *litteras*, litters, for this purpose: they are square boxes, with an opening on each side which serve for entrances; a small mattress made to fit is placed at the bottom; this vehicle is then fastened to two poles, one on each side, and these are secured on the backs of two mules, on the foremost of which a boy is generally placed, to guide the animal. This mode of travelling is very disagreeable, owing to the various motions communicated to the *litera*; the elasticity of the poles causes it to rise and fall, while the steps of the mules make it sometimes roll from side to side, and sometimes it is jerked backwards and forwards; so that a person unaccustomed to this mode of travelling is almost sure to experience all the effects of a sea-sickness, besides a universal soreness in his limbs, occasioned by the jolting of the litter.

From Lima to Chancay .....	14 leagues	11 of sand.
Chancay to Huaura .....	13 ditto	9 of sand.
Huaura to Pativilca .....	13 ditto	9 of sand.
Pativilca to Huarmey .....	18 ditto	15 of sand.
Huarmey to Casma .....	8 ditto	7 of sand.
Casma to Santa .....	12 ditto	10 of sand.
Santa to Tambo de Chao .....	9 ditto	9 of sand.
Tambo de Chao to Viru .....	10 ditto	10 of sand.
Viru to Truxillo .....	10 ditto	8 of sand.

We have here one hundred and eight leagues of road, one-half of which leads through a sandy desert country, the greater part of which must for ever remain so: this is principally owing to the total absence of rain, the scarcity of river water, or the impracticability of irrigation; but wherever water can be procured, the scene is quite different; comfortable farm houses, neat villages, and the most luxurious vegetation enliven the views to the weary traveller; the eye soon becomes tired with a dreary sandy prospect, or with now and then beholding a few leagues of the sea coast; but it rests with pleasure and is refreshed with the prospect of fertile valleys, clothed in the luxurious garb of spring or autumn—where the evergreen sugar-cane, the lucern, the hedges, and the ripe crops of grain are blended; which is the case here during the greater part of the year.

The city of Truxillo stands on a sandy plain in lat.  $8^{\circ} 6' 3''$ , S.; it was founded by Francisco

Pizarro, Marquis of Charcas and Atavillos, the conqueror of Peru, who named it after his native place in Estremadura; its figure approaches to that of an oval, it is surrounded with a wall of adobes or sun-burnt bricks, ten feet high, having fifteen bastions and as many curtains; it was erected by order of the Viceroy of Peru, Duke de la Palata. The streets of this city cross each other at right angles in a north-east and south-west direction, and are generally about forty feet wide. The houses, like those of Lima, are generally but one story high; many of the fronts are white-washed, and some of them fancifully painted. The principal mansions have large patios in front, and an arched door-way or entrance; the insides are richly furnished, but not in the English style; long sofas, high tables, and few chairs, having an awkward appearance to a foreigner; the walls are hung with crimson damask, and the sofa and table covers are of the same material, as well as the curtains and the bed furniture. In many houses, large paintings of saints, in richly embossed silver frames, adorn the walls, and the wealth of many of the inhabitants is displayed in a profusion of wrought plate. Some of the shops in *la Calle del Comercio* are well stored with European manufactured goods; but, as in Lima, no

display of them can be made for want of windows, a convenient enticement to purchasers unknown in these parts of the new world. Although the streets of this city are well laid out, of a commodious width, and lined with neat houses, they are not paved, and consequently are very dirty; some of them are nearly impassable on this account; indeed the shoes of a passenger must be filled either with sand or dirt.

The plaza mayor, or great square, is very large, and has a low fountain built of stone in the centre. On the east side stands the cathedral, which is a handsome building with one steeple; the inside is richly ornamented, and a great profusion of plate and other costly articles is exhibited on solemn festivals; but, like all the cathedrals in Spanish America, the site occupied by the choir destroys the effect which would otherwise be produced by the high altar standing in the central nave. This church was consecrated in the year 1673, by the thirteenth bishop of the diocese, Don Fray Juan de la Calle y Heredia. Attached to the cathedral on the north side, is the Sagrario or principal parish church, although always called a chapel; indeed it is the chapel of ease to the cathedral, where all the parochial duties are performed, without interfering with the choral and other religious ceremonies of the matrix.

On the opposite side of the cathedral stands the palace of the bishop; it is a large old decayed building, the inside of which is fitted up in a style of antique magnificence, for every succeeding bishop has generally purchased the furniture which belonged to his predecessor. The palace has an upper story, which is occupied by the bishop and his domestics; in the lower is the ecclesiastical prison, the different offices, stables, &c.

On the north-west side of the plaza are the palace of the governor, and the government offices, such as the royal treasury; the *callana*, where the plata pīna is melted and stamped and the royal fifth is paid; also that of the secretary to the governor. The whole range of buildings has a low and mean appearance. The two remaining sides of the square are filled with the houses of private individuals, among which is that of the Marquis of Bellavista, the only title in Truxillo.

Besides the cathedral there are three parish churches, Santa Ana, San Sebastian, and San Esteban; five conventual churches of San Francisco, Santo Domingo, San Augustin, La Merced, and the ex-Jesuits; and two nunneries, the barefooted Carmelites, and Santa Clara. The convents are governed by their prelates, who are subject to their respective provinciales in



**Lima** : in the college of ex-Jesuits a seminary is established, and the college of San Carlos is subject to the bishop. The nuns of Santa Clara are under the direction of the Franciscan prelate, as belonging to that order ; and the Carmelites are under that of the ordinary, the bishop ; there is also a hospital managed by the Bethlehemite friars.

The inhabitants of Truxillo consist of a few Spaniards, some white creoles, indians, negroes, and the castés arising from the mixture of these, amounting in the whole to about eight thousand souls. This city is celebrated as being the birth-place and residence of some very handsome *mulatas* and other females of colour ; indeed the features of many are very pleasing, and the castes remarkably free from those stains which not unfrequently render the complexion of coloured people so very disagreeable. Truxillo is noted for its Quixotic nobility ; it is often said, that the body of this celebrated Don was buried here ; I have frequently seen in the house of a mulatto or a zambo a full-length portrait of the individual, who by a kind of faux pas caused them to emerge from the African race, and sable colour, and of whom they speak with as much respect as the *montañeses* do of Don Pelayo, whose descendants they all pretend

to be, or as any nobleman of England would do of Ptolemy or Alexander, if he fancied that he could trace his pedigree either to the Egyptian astronomer or the Macedonian hero.

There is nothing peculiar in the dress of the inhabitants; the men wear their clothes nearly in the European style, with the addition of a cloak or a poncho; the females, unlike to those of Lima, may be seen in the streets in their in-door dresses, but seldom with either hat, cap, or bonnet; their heads being usually covered with a shawl. The higher classes, and all who can afford it, have *calezas*, a close carriage on two wheels, drawn by a mule, on which the coachman rides. The general *paseo* for the ladies is to *Mansiche*, a small indian village to the northward of the city, about half a league from the walls, where they resort during the cool of the evening mounted on asses, having a kind of pack-saddle covered with very gay trappings of crimson broad-cloth or velvet, embroidered and fringed with gold or silk. The ladies ride sideways, and frequently two are mounted on the same ass, with their feet hanging on the opposite sides; one of the ladies generally wears a small spur. At *Mansiche* they treat themselves with *picantes*, dishes highly seasoned with aji, cayenne pepper; they

also drink chicha, and generally return to the city about sunset.

The climate of Truxillo is colder than that of Lima during the winter season or the damp months, and much hotter during the summer. The market is plentifully supplied with fish, flesh meat, poultry, bread, vegetables and fruit; and is much celebrated for delicate sweetmeats, among which the preserved muscadine grapes are most esteemed.

Little commercial business is here transacted, and the city owes great part of its prosperity to its being the residence of the governor, the bishop, and the several persons employed in the civil and ecclesiastical departments.

The jurisdiction of the Gobernador Intendente extends along the coast from the river Saña to the river Santa, and eastward to the Marañon. As it includes many valleys and several mountainous districts, in it all the various climates may be found. The civic jurisdiction of the alcaldes is the same here as in other cities in the Spanish colonies.

The ecclesiastical jurisdiction contains thirty-one doctrinal curacies; it is in the hands of the bishop, who is assisted by his vicar-general, provisor, and the chapter, which is composed of the dean, the archdeacon, the chanter, four canons and two prebendaries.

The arms of the city are a shield, azure, bearing a griffin; in the centre two columns, one blue, the other white, over water, in which there is a crown, Or, crossed by two bars, Argent, underneath which is the letter K.

Truxillo suffered very much from earthquakes on the 14th of February, 1619—the 6th of January, 1625—the 20th of October, 1759—and the 2nd of September, 1759. The last shock was very violent, and some of the valleys near the coast, which, before it happened, produced the most abundant crops of wheat, became quite sterile for more than twenty years afterwards.

The plain on which the city of Truxillo is built is called *del Chimu*, this being the title of the sovereign chief who resided here, and signifying the powerful Lord: this chief, after resisting the Incas of Peru from the time of Lloqui Yupanqui to that of Pachacutec, the tenth Inca, at length subjected himself, swearing allegiance to the Inca at the fortalice of Paramonga. In the plain are the ruins of the ancient residence of the Chimu; they appear like the foundations of a large city or the walks of a garden, crossing each other at right angles, and denote the residence of the numerous tribe which formerly inhabited this site, and prove, also, that their chief had a respect-

able force at his command, with which he could oppose the incursions of the imperial army; this he continued to do until the Incas, by gradually augmenting their army with soldiers collected from the numerous tribes, which for nearly a century they had been annexing to their empire, were able to subdue this chief of the coast.

The custom of burying with the dead whatever belonged to them at their decease seems to have been prevalent among the Chimu tribes, for their huacas contain utensils, arms, clothing, and treasure, exactly in the manner as those of the indians in other parts of Peru. The same attention is also paid to economizing land fit for cultivation: the ruins just mentioned being situated on an elevated plain, where water could not be procured for the purpose of irrigation. In the year 1576, a Spaniard, named Juan Gutierrez de Toledo, opened a huaca, which was supposed to have been that of one of the Chimus, in which he found so large a quantity of gold, that he paid into the royal treasury of Truxillo nine thousand three hundred and sixty-two ounces of gold, as the royal fifth, the value of the whole being upwards of a hundred and fifty thousand pounds sterling.

The tradition respecting the discovery of this treasure is as follows:—Toledo was a poor

Spaniard, who, on his arrival at Huanchaco, the sea-port to Truxillo, took up his residence at the house of an indian named Tello: Toledo was of a mild disposition, and endeavoured to conciliate the good-will of his host, which he easily accomplished; he afterwards removed to Truxillo, and with the assistance of Tello opened a small store; the friendship of the Spaniard and the indian increased, so that Toledo became godfather to one of the children of Tello, which is considered to this day as the greatest favour that a white man can show to an indian. Tello one day told his friend that it was in his power to repay all the kindness which he had received, and to make his friend rich by giving to him a huaca, which, after some preliminary arrangements, he did. Toledo followed the directions of his friend, and found the value already mentioned in bars, and some household utensils of gold. Having thanked his guide who had conducted him to the wealth he had acquired, Tello told him that on a future day he would give him the great fish, the one which he had given him being only the little fish; but he died without discovering it, or giving him any clue to find it. Toledo, in gratitude to the memory of his benefactor, redeemed the tribute of the indians of Huanchaco

by paying a certain sum of money into the treasury, the fruit of which just and generous action the indians still continue to enjoy; and a native of the village always carries with him, if he go to reside in any other part of the country, a certificate of his birth, which every where frees him from the payment of this tax. This action of Tello clearly proves that a South American indian is not incapable of possessing those feelings which have been denied to their character by some of their visitors and historians.

The great fish mentioned by Tello is generally believed to be a mountain or large hill near to the huaca de Toledo, and visible at Truxillo. This hill has every appearance of having been formed by art; it stands on the sandy plain of Chimu, quite isolated, and seems to be nothing but a huge portion of sand, which being poured down from an eminence would assume the shape which this mound bears. Many persons have attempted excavations, but the falling down of the loose materials, of which the hill is formed, has prevented the continuation of the work. If an adit were cut through it there is little reason to doubt but that an immense treasure would be found. Humboldt speaks of the same experiment being worthy

of attention when describing the Teocalli of Cholula.

The sea-port to Truxillo is called Huanchaco; it is a roadstead in which the anchorage is not good; and where the landing, owing to the surf, is attended with considerable inconvenience; this, however, might be partly removed by the erection of a pier, which will probably be effected when the commerce with this part of Peru becomes interesting. The latitude of Huanchaco is  $8^{\circ}6'$ —the church, which stands on an eminence, is an excellent land-mark.

The valleys of Chimu, Chicama, and Viru, may be considered as one, being separated from each other only by the branches of the Chicama river. United they are about twenty-eight leagues long and eleven broad; their soil, irrigated by the waters of the river, is very fertile, producing most abundant crops of wheat, maize and other pulse, as well as grapes, olives, sugarcane, plantains, pine-apples, lucumas, guavas, mamey apples, custard apples, tumbos, chirimoyas, guanabanas, together with a variety of esculents, potatoes, camotes, yucas, radishes, &c. Formerly the valley of Chicama was called the granary of Peru, and until the great earthquake in 1687, the wheat produced its seed two hundred fold; this valley alone harvested an-



nually two hundred thousand bushels of this grain. Here are many sugar plantations, but for want of hands they are not so well cultivated, and consequently not so productive as those in the valleys in the neighbourhood of Lima and Pisco. Little doubt can be entertained but that this beautiful and fruitful valley, at some future period, will become one of the most interesting settlements on the coast of Peru, on account of its great extent, the quality of its soil, and the abundance of water. Cotton and rice appear to claim particular attention, but their cultivation has hitherto been little promoted.

I left Truxillo with the *chasquero*, postman, which is a commodious and quick way of travelling, and especially if the person has no luggage, or can trust it to a muleteer to follow him; because the postman demands a horse or a mule at each stage, for which is paid a real, or one-eighth of a dollar per league. After travelling along the valley of Chicama about eight leagues, we stopped at a small village, called Simbal, changed horses for mules, and then began to ascend the *cuesta*; we continued to travel in this manner, with now and then a small descent or a little level road, till we arrived at Contumásá, at ten o'clock at night, having

ridden twenty-one leagues in eleven hours. Although the latter part of the road appeared rugged from the frequent stumbling of the mules, I was obliged to allow mine to take its own choice, because for the last three hours the darkness prevented me from seeing how to direct it.

The village of Contumazá is situated on an eminence where the climate is much colder than that which I had just left; the houses are either thatched or tiled, and the whole of the country, habitations and people, appear different. The glow of a tropical sky at sunrise and sunset was changed to a pale blue, with light white clouds, or more dense ones charged with rain; the houses were so constructed as to exclude the rain and the cold; the clothing of the inhabitants was calculated to answer the same end, and all indicated a change like that from summer to winter; but the transition was so sudden, although expected, that in the morning, when I went into the corridor of the house where I had slept, I could not help looking on all around me with a certain degree of surprise. This village is composed of a long street, a plaza, and a church; some of the houses have a neat comfortable appearance, but the inhabitants are said to be somewhat akin to the

**Conchucanos.** After taking mate, with some bread and cheese, we left Contumazá, and arrived in the evening at a hamlet called la Magdalena, situate in the bottom of a deep valley; the climate is very hot, and is considered unhealthy; small patches of sugar-cane, yucas, camotes, and some of the fruits of the coast, are here cultivated. At a small distance from the hamlet there are some abandoned gold mines, called *de los Portugueses*: it is said that they were formerly wrought by some natives of Portugal, and belonged to the unfortunate Juan Bautista, a Portuguese Jew, who was burnt by the inquisition of Lima in 1705.

We changed mules at la Magdalena, and immediately began to ascend the cuesta by a winding road, some parts of which are very steep; having gained the summit, and travelled about three leagues across the top of the mountain, covered with long dry grass, *pajon*, we reached the cumbe, an eminence from which the valley and city of Caxamarca form a most beautiful prospect.

The valley of Caxamarca is about five leagues long, and three broad in its widest part, forming an irregular oval. Many white country houses present themselves, and numberless ranches of the indians; the whole plain

is intersected with green hedges, which divide it into several hundreds of small plots of ground, all apparently in the highest state of cultivation, at least all bearing most luxurious crops: the river winds along the valley from one extremity to the other, bursting as it were from the embraces of the hills at one end; after gambolling along the valley, distributing health and vigour to the vegetable tribes, it again sinks into the arms of the mountains at the other. The city presents a most delightful prospect in the foreground at the foot of the cumbe; the spacious streets, intersecting each other at right angles, the large plaza mayor in the centre of the city, the spires and domes of the churches, and the neatly tiled houses, all contribute to enhance the beauty of the view; while at a short distance from the city, in the back part, vapours are continually rising from the hot baths. Not only is the sight of Caxamarca very interesting, but feelings of sympathy swell the bosom of the stranger who looks on it;—it brings to his recollection the unmerited sufferings and death of the Inca Atahualpa, who here fell a sacrifice to the unparalleled treachery and detestable cruelty of the Spanish conqueror, Pizarro.

After a rather tedious descent, we arrived

at the city, and as I determined to remain here for some time, for the purpose of visiting whatever might appear to me interesting, I took apartments in a private house, where I remained during my stay in this part of America, and where I soon became like one of the family—enjoying every kindness my good host could lavish on me, for all which he would only accept a trifling recompense.

The name of this city is derived from *cassacmalca*, place of frost; however, the climate is very benign, the maximum of the thermometer during my stay being 72° of Fahrenheit, and the minimum 40°; but it more probably obtained its name from the blights occasioned by the frosty winds from the east, which are very injurious to vegetation.

Here is a parish church, called *la Matris*, belonging to the white inhabitants, dedicated to Santa Catalina; it is a handsome edifice of stone, neatly wrought; the front is very much ornamented with carved work, in good sand stone; it has three doors opening into the three naves of the church. The interior is neat, but not rich; the whole expence of the building was defrayed by an order of Charles II. from the royal treasury, during the Viceroyalty of the Duque de la Palata. The two parishes of indians

are San Jose and San Pedro: to the former in 1810 was given the beautiful conventual church of San Antonio, which formerly belonged to the Franciscans. Here are the conventual churches of San Diego and la Merced; the nunnery of la Concepcion, and a hospital belonging to the Bethlehemites. The church of San Antonio is a fine structure, approaching to the chaste gothic style; the two rows of pillars in the interior that support the roof, which is composed of some light groined arches, are slender, and the whole effect is very pleasing; it has much the appearance of a small cathedral, unencumbered with the central choir; the whole building is of white stone, dug from a quarry near to the city. The church and convent of San Diego are remarkably neat stone buildings; the cloisters, cells, kitchens, and other offices are arched with stone; and the extensive gardens belonging to them are enclosed with walls of the same wrought material. It belongs to the grey friars of San Francisco, but seldom more than two or three reside here. It once happened, that there were no other residents than the guardian, or prelate, and a lay brother, who was an Andalusian; the former thought proper to threaten the latter with corporal punishment; when he immediately replied to his superior, that

if he did not moderate his anger, he would deprive him of his superiority. But how? exclaimed the enraged prelate: by hanging my habit on a peg, and leaving your fathership without an inferior, replied the *donado*.

The church belonging to the nunnery *de la Concepcion* is a handsome new structure; at the time of my present visit to Caxamarca it was not finished, but when I returned in 1812 it had been consecrated, and divine service was then performed in it. The church belonging to the hospital is built of carved stone, and a profusion of workmanship ornaments the front of the building. Here are two wards, or rather two hospitals; that for men is within the cloisters of the convent, and that for women is a separate stone building, divided from the convent by a street. The surgeon is paid from the indian tribute, and few but indians go to the hospital.

The population of this city is composed of white people and indians, a small number of negroes, and the mixed breeds; the excess is in favour of the indians and mestisos, called here *quinteros*; the total amount is about seven thousand. Here are some descendants of Spanish nobility, particularly the family of Bonifas, who are the lineal descendants of the family of Ximenes, to which the Cardinal Ximenes, Regent

of Spain to the Emperor Charles V. belonged, and who are in possession of many interesting papers, which were the property of that celebrated statesman. Among the indians is the family of the Cacique Astopilco; they claim a lineal descent from the Inca Atahualpa, and inhabit part of the palace which was formerly occupied by the imperial family, the place where Atahualpa was murdered. The generality of the inhabitants are industrious, and their workmanship in silver and iron is deserving of much praise. I have seen many very handsome sword blades and daggers made here, pocket steels, and bridle bits most curiously wrought, beside several well finished pistol and gun locks; on this account the Caxamarquinos are often called the Bis-cayans of South America. Literature would prosper here were it properly cultivated; the natives are fond of instruction, and scholars are not rare; many of the richer inhabitants send their children to Truxillo and Lima to be educated. Kindness, hospitality, and innocent amusements, characterize the citizens of Caxamarca, and some of the most agreeable hours of my life have been spent in this town.

I cannot avoid giving the description of a visit to a most eccentric character, a native of this place, who resided at a sugar plantation,



of which he was proprietor, about nine leagues from Caxamarca. I had often been pressed by my friend to visit San Pablo; and having appointed the day, two mules arrived the preceding evening, one for myself and one for a nephew to my host, Don Mariano Alvites. On the following morning, at five o'clock, we mounted, with two black men as an escort, carrying their long lances, as if any danger could be apprehended on the road. Having arrived at the top of a mountain, which we were obliged to cross, it began to rain, and our descent on the opposite side was attended with considerable danger; however we arrived safely at the bottom; our mules had often to bring their hind feet close to their fore feet, and then resting on their haunches they would slide down a distance of from twenty to forty yards at a time. We halted a few minutes at the bottom, when one of the negroes pointing to a small house about two miles off, said, my *amo*, master or owner, waits your arrival at that house which stands on the border of his estate, where he intends to welcome you on your arrival, and where a breakfast is prepared. We walked our mules leisurely along, and shortly heard the report of a *camarreta*; this is a small mortar, having a two or three inch bore, and about eight inches deep,

at the bottom of which is a touch hole ; it has a handle, and looks very much like a large tankard ; it is loaded with powder, and then filled with dry clay, which is beat very hard with a mallet ; it is then placed on its end with the mouth upwards, and a train is laid to it ; when fired the report is equal to that of an eight pounder.

Such a report a little surprised me, and the sound, which re-echoed from the mountains on every side, had a very pleasing effect. Alvites now said to me, my uncle is in a good humour, prepare yourself to be more teased with his peculiarities than what we now are with the rain. About a mile from the small house we could see our friend Don Manuel de Verastegui, y Oliva, advancing slowly and majestically, like a Lord Mayor's procession, to meet us : had Cervantes witnessed this sight, there is no doubt but he would have taken him for the knight of his enchanting romance.

At the distance of eight or ten yards our friend alighted from his dappled charger, and approached to salute us ; we remained on our mules, enjoying his profound bow, hat in hand, and " a more unpleasant morning," said he, " never brought to San Pablo, the humble residence of Don Manuel de Verastegui, two more

welcome visitors than those whom I have now the honour to address; allow me to say, you are indeed welcome;" when, without waiting a reply, he remounted his steed, and we trotted along to his rancho. This kind old gentleman was dressed in a coat, waistcoat and breeches of blue velveteen; the coat being lined with Catalonian chintz, full of large red flowers on a white ground; the huge buttons on his coat and waistcoat were of silver; he had on a pair of high military boots, and had a small triangular cocked hat on his head; his hair was curled on the sides, and tied behind in a long cue, *a lo militar de Carlos III.*; a silver-hilted trusty toledano was girt to his side by a broad black belt, which passed round his waist; he appeared to be about sixty, and in stature he might be six feet; he was also remarkably slender and very upright. His saddle trappings were of crimson cloth, ornamented with silver lace and fringe. Two blacks accompanied him on horseback, the one held a huge crimson umbrella over his head, while the other rode before him with his lance, *hasta de rejon*: they were both in old liveries, and wore cocked hats with yellow worsted lace, but were bare-legged. On our arrival at the lodge, if so I may call it, we were saluted with another camareta, and shortly after we rode.

under the corridor and alighted. Several negro boys immediately took our ponchos and hats to the kitchen to dry, and we entered and sat down to a very sumptuous breakfast ; a roasted kid hot, boiled turkey cold, collared pig, ham and tongue, with butter, cheese and olives, besides which, wine and brandy, *pisco*, and several *liquers* were on the table ; tea, coffee, and chocolate, were afterwards brought in, and a cup of each was placed before every one of us.

After breakfast we again mounted, and the rain having ceased, our ride to the farm-house was very agreeable. On our arrival, the lady of the house came into the corridor to receive us, with her two daughters, Doña Casimira and Doña Rosaria, each upwards of thirty years old : we alighted, and after the first ceremonious salutations were over, we retired to two rooms prepared for us, and changed part of our dress, having taken the precaution of bringing linen with us from Caxamarca. When we returned to the drawing-room, our host had changed his dress also : he now wore a very old-fashioned green velvet full-dress, almost covered with embroidery and spangles. Doña Casimira sat down to a harpsichord, and played several pretty airs, and her sister afterwards sung some *tristes* to her guitar. As the ground was wet,

Don Manuel proposed a dance before dinner and a walk afterwards; this was assented to, and I danced a minuet with Dona Rosaria; Alvites excused himself; but our host and hostess walked a minuet, to my no small diversion.

We had a very sumptuous dinner, walked out during the afternoon, and in the evening were joined by a party of about twenty persons; after which we continued dancing, singing, and feasting till daylight, when my companion and I returned to Caxamarca, Don Manuel accompanying us to the lodge, where he most ceremoniously thanked us for favouring him with our company, and then wished us a pleasant ride.

The market of Caxamarca is well supplied with flesh meat, poultry, bread, grain, vegetables, fruit, and every necessary, all of which are cheap: cheese and butter are plentiful; of the latter a fresh supply is brought from the country every day. Some very fine fruits are also obtained from the valleys, such as paltas, the vegetable marrow, chirimoyas, and pine-apples, particularly from that part called *de las Balsas*, where the road to Chachapoyas crosses the Marañon.

This city carries on a considerable trade with Lambayeque and other places on the coast, furnishing them with the different home manufac-

tured articles ; such as baizes, bayetones, *páñetes*, a kind of coarse cloth, blankets, flannels, tocuyos, &c., and receiving in return European manufactures, soap, sugar, cocoa, brandy, wine, indigo, *hierba de Paraguay*, salted fish, iron, steel, &c. The inhabitants of the interior resort to Caxamarca as a kind of mart, for the purpose of selling their own produce and manufactures, and for purchasing others which they may require ; hence, a considerable trade is carried on, and some of the shops are well stored with European goods, similar to those which I mentioned when speaking of Huaras. Articles of a superior quality are in demand here, for the poorer classes wear their own manufactures ; but the richer dress in European goods of the best quality.

At the distance of a league from Caxamarca are the baths of the Inca : two comfortable dwelling houses are built of stone on the two sides of a large patio, each having an extensive bath : that on the right hand is five yards square, and two deep. The sides and bottom are formed of roughly hewn stone, having steps at two of the corners, leading down from two doors, which open to different parts of the house ; and others in the centre of the opposite side, communicating by a door with a large room. On the left is another

bath, smaller than this; it is called *de los pobres*, and it has convenient rooms also attached to it. At the entrance to the patio is a corridor to the right and left, which serves as a stable; and in the front there are two kitchens, and a passage that leads through the building. It was at these baths that the unfortunate Atahualpa resided when Pizarro arrived at Caxamarca.

The spring of hot water, called *el tragadero*, is at the back of the building, and is at the distance of two hundred and thirty yards from it; it is circular, of five yards in diameter; I sounded it with fifty yards of rope, but found no bottom; the land all round it to the distance of more than a mile is almost level, declining a very little towards the river, which runs at the distance of four hundred yards from the tragadero. The water appears to boil, but having only one thermometer with me, and being fearful of damaging it where its place could not easily be supplied with another, I did not measure its heat. The natives scald their pigs here when they kill them, and as I have observed that boiling water rather fastens the bristles on the skin, I concluded that the heat of the water is below the temperature at which it generally boils when heated in the ordinary way. I filled two tin coffee pots, the

one with water from the tragadero, the other with water from a cold spring ; I placed them together on the same fire, and observed that the cold and the hot water began to boil precisely at the same time. I placed an egg in the tragadero, secured in a small net, and allowed it to remain eight minutes ; it was then quite hard and the yolk dry. I allowed another to remain three minutes, which when broken was soft ; I placed another in the hot water, allowed it to remain three minutes, and put it immediately into boiling water on a fire with a cold raw egg ; after boiling five minutes they were both equally hard, and when cut no difference could be observed except in the taste ; —the one which had been placed in the tragadero had a slight clayey taste, somewhat similar to that of water which has passed over a bed of clay.

The water of the tragadero empties itself into a channel three feet wide, and on an average six inches deep, which from several experiments I observed to run at the rate of three feet in a second. By this experiment it appears, that about thirty hogsheads of water are discharged in a minute. Along the sides of the channel the grass and other vegetables, particularly the ichu, grow to the very margin of the stream ;



and the fields of lucern which are irrigated with this water, at the distance of five hundred yards from the tragadero, are the finest in the valley. The fruit trees also that grow in the gardens belonging to the baths, apples, pears and peaches, are never subject to the blight from the frosty air so common in the neighbourhood; being apparently protected by the steam which continually rises from the hot water. The principal stream contains many small fishes of a black colour, very much in shape like small shrimps; if these be put into cold water they immediately die. They appear to be continually swimming up the stream, as if to avoid being carried by it to the confluence of the cold stream from the Santa Rosa springs with that of the tragadero, where they would most certainly perish.

The water which flows from the spring called de Santa Rosa, which is only seventy-two yards from the tragadero, is always at 41° of Fahrenheit at the mouth of the spring, where it bursts from a rock. The baths are supplied with water of any temperature, by mixing the hot from the tragadero with the cold from Santa Rosa; and as there is an outlet at the bottom as well as at the top of each bath, a constant supply of fresh water is maintained.

## CHAPTER V.

Historical Sketch of Caxamarca, Huaina Capac, Huascar Inca, and Atahualpa  
 ...Arrival of Pizarro at Tumpis.....At Caxamarca.....Spanish Embassy....  
 Harangue of Soto.....Answer of Atahualpa.....Visit of Atahualpa to  
 Pizarro.....Discourse of Friar Vicente Valverde, to Atahualpa.....Answer  
 of Atahualpa.....Imprisonment of.....Offered Ransom of.....Cause of the  
 Jealousy of Pizarro.....Arrivals of Treasure.....Accusation, for the Trial  
 of Atahualpa.....Sentence, Baptism, Execution, and Burial of.....Interest-  
 ing Remains in Caxamarca.

**CAXAMARCA** is a place interesting in the history of Peru ; it was here that the Inca Atahualpa resided when Pizarro landed at Tumpis, now Tumbes, in the mouth of the Guayaquil river. The residence of Atahualpa at this place was accidental, as will appear from the following historical sketch, which I have endeavoured to make as correct as possible, with the assistance of the works of Garcilaso, Gomara, Zarate, and others ; collated with the oral traditions of the indians of this province, and particularly the Cacique Astopilco, as well as those of Quito.

Huaina Capac having conquered the kingdom of Quito, married Paccha-chire, daughter of the Quito, or King of that country ; she bore

him a son, who was named Atahualpa, whom some writers have erroneously called Atabalipa, Atalipa, and Atalpa. His eldest son, by his wife, the Empress Rava Ocllo, born at Cusco, was called Inte Guri Hualpa; but on the day of the Apu-naca, he was named Huascar, under which name he is always known as Inca of Peru. Huaina Capac died at Quito, and left to Atahualpa all that territory which had formerly belonged to the Quito; and to Huascar the remaining part of the empire, on condition that Atahualpa should do homage to his brother Huascar, as legitimate descendant of the Sun.

The disappointment of Huascar at finding a brother whom he had considered a bastard thus elevated, made him determine on his destruction; but he first procured a delay which might allow him to assemble his troops, and at the same time to probe the intention of Atahualpa. He therefore sent a messenger to inform him, that by the will of their father, he and his kingdom were tributary to the Inca of Cusco; and that, as he intended, so soon as the great feast held on the day on which the sun passed the zenith of Cusco was over, to extend his conquests to the southward, he required a certain number of armed men from Quito, as a tributary quota. Atahualpa perceived the drift of the subterfuge;

and determined to avail himself of this opportunity to forward his own views, and to acquire to himself the sole sovereignty, which he perceived was the aim of his brother. He sent a considerable force, with orders not to enter Cusco, but to remain in the neighbourhood, and to conduct themselves as men sent to assist Huascar in his future conquests; but on the day of the great festival, to enter the city, and when all were employed in the religious rites of the day, to possess themselves of the Inca, and to bring him as his prisoner. Atahualpa, with another army, proceeded to Caxamarca, to await the result of the expedition sent to Cusco; they succeeded in taking Huascar; and the imperial insignia, a red tassel, which the Inca always wore on solemn occasions, hanging on his forehead, was sent to Atahualpa, who was now considered as Inca of Peru.

At this time the Spaniards had landed in Peru, at Tumbes, and after possessing themselves, not without great opposition on the part of the natives, of that place, Pizarro began his march towards the south. Atahualpa was at Caxamarca, and his brother Huascar prisoner at Andamarca, about forty leagues from Pachacamac. Atahualpa immediately sent his brother Titu Atahuchi as his ambassador to Pizarro, with

most magnificent presents, including two golden bracelets worn only by the Incas, to welcome the arrival of the Viracochas, to solicit their protection, and to invite them to visit him at Caxamarca. Huascar at the same time, although a prisoner, found means to send his ambassadors to Pizarro, informing him of the situation in which he was placed by Atahualpa, and craving his protection.

Pizarro now found himself the arbiter of the fate of two monarchs, both soliciting his friendship and protection, and each alleging his own right to the empire of Peru; but Pizarro determined that it should not belong to either of them, and the only thing that engrossed his attention was the safest and easiest means of possessing himself of the treasures of both. He therefore determined to go first to Caxamarca, judging that the reigning Inca would be in possession of the greater wealth, and Hernando Pizarro was afterwards sent to Pachacamac.

Francisco Pizarro pushed forward to Caxamarca, where he arrived with a hundred and sixty soldiers. At this time Atahualpa was at the baths, and Pizarro sent to him as his ambassadors his brother Hernando Pizarro and Hernando de Soto, and as interpreter an indian

named Felipe, a native of the Puná island, in the Guayaquil river; these were accompanied by two hundred noble indians, appointed by the Curaca of Caxamarca to attend on them; Atahualpa being informed of the approach of the two Spaniards, ordered one of his generals to form his troops and do them the honors due to the children of the Sun. On their arrival at the palace they were immediately presented to Atahualpa, who embraced them, and said, "welcome, great Viracochas, to these my regions!" and having two seats covered with gold brought in, he ordered them to sit down. Atahualpa then, speaking to his courtiers, said, "behold the countenance, the figure, and the dress of our god, the same which appeared to my antecessor Inca Viracocha, and whose arrival was also predicted by my father, Huasina Capac." A species of wine was brought, and the Inca taking one of the golden goblets, the other was given to Herando Pizarro, to whom the Inca bowed, and drank a small quantity, giving the goblet to his brother Titu Atanqui, who drank the remainder; two more were then brought, and the Inca taking one, sent the other to Soto, to whom he bowed, and drank a little of the beverage, and gave the goblet to his other brother, Choquehuaman. Different kinds of fruit

were then presented to the ambassadors, of which they partook with Atahualpa.

Hernando de Soto rose, bowed to Atahualpa, resumed his seat, and delivered his embassy, stating, that "in this world there were two most potent princes, the one was the high Pontiff of Rome, Vicar-general to, and representative of God on earth, who governed his church and taught his divine law. The other was Charles V. Emperor of the Romans and King of Spain. These two monarchs," said Soto, "being informed of the blind idolatry of your highness and all your subjects, have sent our Governor and Captain-general Don Francisco Pizarro, his companions, and some priests, the ministers of God, to teach your highness and your vassals the divine truths of our holy religion, and to establish with your highness everlasting relationship, concord and peace."

To this harangue, interpreted by Felipe, the Inca answered to the following effect:—"Divine men, I am most heartily glad that you and your companions have arrived at these regions during the days of my life, for your arrival has fulfilled the vaticination of my forefathers, but my soul is sorrowful, because others must also be now fulfilled; notwithstanding, Viracochas, I welcome ye as the missionaries of

our God, and hope that the changes prophesied by my father, Huaina Capac, and now about to take place, will lead to the good of myself and my people; it was on this account that neither I nor my captains have opposed your progress, as the natives of Puná and Tumpis did, because we believe you to be the children of our great God Viracocha, and messengers of the eternal all-creating Pachacamac—in obedience to our laws, and to the orders and injunctions of my father, we have received ye, and will serve and worship ye; but have pity on me and on my people, whose affliction or death would be more distressing to me than my own.”

Pizarro and Soto begged leave to retire to their own camp at Caxamarca, and Atahualpa embraced them, and said, that he should soon follow them, to enjoy the company of the children of his God, Viracocha, the messengers of the great Pachacamac. When the two Spaniards had mounted their horses, presents of gold were carried to them by several noble indians, who begged of their divinities to receive those humble marks of their respect and adoration. Pizarro and Soto then repaired to Caxamarca with their rich presents, astonished at the enormous quantities of gold which they had seen at the palace of Atahualpa.



On the following day, Pizarro placed his cavalry, composed of sixty men, on each side of the square of Caxamarca, behind some high walls : in the centre of the square he had built a small breastwork, behind which he placed his two field-pieces, and behind these he stationed his infantry, a hundred men, and thus awaited the arrival of the Inca.

Atahualpa made his appearance on a throne of gold, carried on the shoulders of his courtiers and favourites, with a guard of eight thousand of his soldiers in front, eight thousand on each side, and eight thousand more in the rear, besides an immense number of nobles and attendants. The troops were commanded by Ruminavi, who advanced in front, and acted as herald. Friar Vicente Valverde stepped forward a short distance in front of the Spanish infantry, holding a cross of palm leaves in his right hand, and waited the arrival of Atahualpa, who was surprized to see a figure so different from the strangers whom he had seen the preceding day ; and being informed by Felipe, the interpreter, that Valverde was the captain of words, and the guide to the supreme Pachacamac, and his messenger, Atahualpa approached, when Valverde began his most extraordinary harangue,

requesting Felipe to translate it to the Inca as he proceeded to deliver it.

“ Know, most famous and most powerful Inca, that it is necessary and requisite that thou and thine be taught the true Catholic faith, and that ye now hear and believe what follows.

“ First, that God, trinity in unity, created the heavens and the earth, and all things in and on them ; that he will reward the good with life everlasting, and the bad with interminable punishment. This God created man out of the dust of this earth, and gave him a soul, which is the likeness of God himself; so that every man has a body and a soul.

“ The first man was called Adam, whose children we all are. This Adam sinned against the commandment of his Creator, and in him all men that have been born, and that shall be born, sinned also ; excepting Jesus Christ, who is the Son of God, and the Virgin Mary, who came to redeem us from the bondage of sin, and at last died on a cross that we might live. The cross was like unto this which I hold in my hand and show to thee, that thou with all Christians may adore and reverence it.

“ Jesus Christ rose from the dead, and after living again on earth the space of forty days, he

went up into heaven, and sat himself down on the right hand of his Father; he left on earth his Apostles, who left their successors to teach the true religion, and guide all men to heaven.

“Saint Peter was appointed the prince of the Apostles and the vicar of Christ, and after him his successors the Pontiffs of Rome, whom the Christians call Popes, who have the authority of Christ on earth, and who always have and do preach to, and teach all men the word of God.

“Whereas the Pope who is now living on this earth, knowing that the people of these countries did not serve the true God, but worshipped idols and the likenesses of the devil, hath determined to bring them to the true knowledge of religion, and he hath given the conquest of these countries to Charles V. Emperor of the Romans, the most powerful King of Spain, and Monarch of all the earth, to the end that he, having subjected to himself all these people, their kings and lords, and destroyed all rebels, may reign and govern all these nations alone, and bring them to the knowledge of God and to obey his church. Our most powerful King, although employed in the government of his great kingdoms and provinces, accepted the gift of the Pope, for the sake of the health of these people, and has sent his captains and soldiers to execute his will, as they have

done in former times, in the conquest of the great islands and countries of Mexico, having overcome them with his powerful arms, and brought them to the true religion of Jesus Christ, which he was ordered by God to oblige them to embrace.

“Wherefore the great Emperor Charles V. appointed as his lieutenant and ambassador Don Francisco Pizarro, who is here present, that these the kingdoms of your highness may receive the like benefits; as also to form a perpetual confederation, alliance, and friendship, between his majesty and your highness, in such manner, that your highness and your kingdoms may become tributary to him, that is, by paying tribute ye may become his subjects; also that you may surrender to him every part of your territory, and renounce the administration and government of it, in the same manner as other kings and lords have done. This is the first condition: the second is, that peace and friendship being established, and you subjected either by will or by force, shall truly obey the Pope, and receive and believe the faith of our God, Jesus Christ, and despise and totally abjure the abominable superstition of your idols; you will then soon observe how holy our religion is, and how false your own, which was invented by the

devil. All this, oh King! if you believe, you must freely surrender yourself, because, to you and yours, it is of great importance; and if you object to it, know that you will be persecuted with a war of destruction: all your idols shall be thrown down upon the ground, and we will force you with the sword to abandon your false religion, whether ye will or not; and you *shall* receive our Catholic faith, and you *shall* pay tribute to our king. Should you obstinately resist this, believe me, that God will permit, as he formerly did when Pharaoh and his host perished in the Red Sea, that you and all your indians perish by the edge of our swords."

Felipe, the interpreter of this discourse, was a native of the Puna, where the Quichua language generally spoken in Peru was not understood; and what little he knew of it he had learnt of some Peruvians, who at different times had visited his native island. The Spanish that he spoke he had acquired during the time he had lived among the soldiers whom he served; thus it cannot be expected that he gave to Atahualpa a faithful translation of this absurd harangue, equally filled with incomprehensible matter, furious bombast, and unjust threats; indeed many mistakes are recorded, such as

one God, trinity in unity, which he translated one God, and three, four Gods ; that God made dust of man on the earth, which they could not possibly understand ; and many other like passages were rendered equally ridiculous. The impossibility of translating the words trinity, unity, Jesus Christ, Virgin Mary, Roman Pontiff, Emperor of the Romans, &c. is quite obvious, for they could bear no translation at all, and a description of their meaning was as much above the powers of Felipe, and perhaps of Valverde himself to explain, as the comprehension of Atahualpa to understand, who now for the first time heard that such things did exist.

When Atahualpa had heard the conclusion of this rodomontade fulminated by Father Valverde, he sighed, and said, "ah! atay"—ah! how hard ; and after a short pause, he addressed himself thus to Valverde : " I should feel happy, although every other request were denied me, if one were but granted : procure a better interpreter, that I may be enabled to understand what you have said ; and that you may be better informed of what I wish to say. I make this request, because I am certain that this meeting ought to produce other things than what this fellow has repeated to me. From what I have heard, it appears that you have come to destroy

the race of the Incas, and put to the sword all the indians who do not understand you. If you are the ministers of vengeance of Pachacamac, and come to destroy me and mine, fulfil his orders—none of us fear death, and the vaticination of my father brings us to meet you unarmed.

“Your interpreter has informed me of five great men, whom I wish to know, God, trinity in unity, four gods; Adam, on whom all men threw their sins; Jesus Christ, the only man that did not assist in loading Adam; Pope, Roman Pontiff; and Carlos Quinto, King of all the world; but he tells me, that I am to give my country and my people, and pay tribute to Carlos, and not to any of the other four. I am also told, that I must abjure my religion, and believe in Jesus Christ, who died. If this be true, I cannot forget the great Pachacamac, who made our God, the sun, immortal, unless I learn who has told you what I have heard from your interpreter.”

This answer was translated by Felipe in short sentences, as Atahualpa spoke them; who perceiving the ignorance of Felipe, endeavoured by this method to prevent a misconstruction of his words. On hearing the last question, Valverde gave his breviary to Atahualpa, and told

him through Felipe, that that book informed him of all that he wanted to know respecting the true God. The Inca folded over the leaves, examined the book, placed it against his ear and listened, then said, "it is false, it cannot and does not speak," when he let it fall. At this, Valverde cried out, "to arms, Christians! these infidel dogs have insulted the minister of your Redeemer, the word of God is thrown under foot—revenge! revenge!"

The soldiers immediately rushed on their unsuspecting victims; Pizarro flew to Atahualpa, well aware that the preservation of his life was of the utmost importance; but upwards of twenty thousand indians fell, before the fury of the Spanish soldiery could be restrained, or their more than barbarous thirst for blood was glutted. During this scene of horror, the afflicted Atahualpa exhorted his people to resign themselves to the will of Pachacamac, which he himself was willing to do, and not to lift up their hands against the Viracochas; thus, he exclaimed, will the vaticination of my forefathers be fulfilled.

What a contrast! a minister of the meek, the blessed Jesus, the Saviour of the Gentiles, calling on an unfeeling soldiery to satiate their blood-thirsty cruelty in murdering those very



people whom his divine master said that he came to redeem ! while a king and a father beholds the carnage of his people, and his children, and bows his head to the believed decree of his God, and the prophecy of his forefathers ! Here the Christian calls aloud, "crucify him ! crucify him !" while the pious Gentile seems to say, "forgive them, Father, for they know not what they do."

Pizarro and a soldier, called Miguel Astete, arrived at the same moment close to the throne of Atahualpa, when Pizarro caught hold of the robes of the Inca, and dragged him to the ground ; Astete plucked the red tassel from his forehead, and kept it till the year 1557, when he delivered it to the Inca Sayritupac. After the slaughter, the Spanish soldiers proceeded to plunder, and while Pizarro was attentive to secure the Inca, part of his troops proceeded to the baths, where Atahualpa resided, and possessed themselves of all the gold and silver which they could find : the weight of gold taken at the baths, and accounted for, amounted to fifteen thousand ounces.

Atahualpa was directly removed to a room in his own palace at Caxamarca, and loaded with irons. Pizarro immediately sent his brother Hernando to visit Huascar in his

prison, and to endeavour to secure the treasure that he might be possessed of; but whether the indians belonging to Atahualpa, who had heard of the situation of their Inca, suspected that Pizarro intended to put Atahualpa to death, and place Huascar on the throne; or whether Hernándo Pizarro endeavoured to deprive the guard of their prisoner, is uncertain; but some misunderstanding having taken place, an indian struck Huascar with his axe, of which wound he immediately died.

Atahualpa having observed that the Spaniards were more covetous of gold than of any thing which his kingdom produced, proposed to Pizarro a ransom for himself; standing on his feet, he raised his hand, and placing it on the wall, he said, "to this mark will I fill this room with vessels of gold, if you will free me from these chains and from this prison." To this Pizarro agreed; and messengers were sent to Quito, Cusco, and different parts of the country, for the purpose of collecting the gold and sending it to Caxamarca. Some of the Spanish officers went with the messengers of Atahualpa, and when they returned they described the number of indians which the country contained, and the universal obedience to the Inca in such terms, that they fancied a general

rising would take place, and instead of gold, they would bring their arms and put all the Spaniards to death; that Atahualpa had deceived them, and was a traitor, and as such ought to be punished. Pizarro opposed this for some time, till an accident occurred which touched his pride, and made Atahualpa personally odious to him. Some of the Spanish officers had written the word God on the hand of the Inca, and when he shewed it to any one, the person would point upwards; at length he shewed it to Pizarro, who could neither read nor write, and was therefore unable to make any sign of the meaning of the word. Atahualpa was surprised, and Pizarro was abashed; his feelings were wounded, and he began to hate the man who had discovered him to be more ignorant than his inferiors. Atahualpa began to forebode his doom, and became dejected; his own servants were not permitted to wait on him; their places were supplied with indians who had attached themselves to the Spanish camp; some of whom were unacquainted with the Quichua language, had never been the vassals of Atahualpa, and all of them were inclined to insult him.

The indians began to arrive from different parts, bringing with them the gold which they had been assured would ransom their captiye

monarch; but that which by them was destined to save his life was changed by his cruel masters into the cause of his death. From the number of indians who arrived daily, the Spaniards began to fear a revolution in favour of their prisoner: they had already received an enormous quantity of gold; Huascar was dead, and Pizarro presumed, that by securing to himself the possession of the country, he should consequently become master of the treasures which it contained. He therefore determined to bring Atahualpa to trial; for which purpose, he constituted himself president of the court, and nominated the other members. The following is a copy of the charges exhibited against the unfortunate Atahualpa, on the baseness of which all comment is unnecessary—the mere reading must draw from every sympathizing heart detestation of the inhuman proposer and promoter.

That Huaina Capac having had several wives, and Huascar Inca, being the first-born of his Empress Rava Ocllo, was the legitimate heir to the empire, and Atahualpa not the son of Huaina Capac, but the bastard of some indian of Quito. That Atahualpa did not inherit the empire according to the will of his father, but was an usurper and a tyrant; and that Huascar was

the lawful Inca, according to the will of his father and the right of inheritance. That Huascar had been murdered by order of Atahualpa, after the arrival of the Spaniards. That Atahualpa was an idolater, and obliged his vassals to sacrifice human beings to his idols. That Atahualpa had waged unjust wars, and thereby murdered many indians. That Atahualpa had kept many concubines. That Atahualpa had recovered, spent, and lavished in excesses the tributes of the empire, after the Spaniards had taken possession of it, giving to his relations and friends treasure belonging to the public funds. That Atahualpa had, during his imprisonment, advised his captains and indians to rebel against the Spaniards, and put them to death, for which purpose he had mustered a considerable force of armed indians.

After this shameful libel had been read to the court by Sancho de Cuellar, Pizarro stated, that all those who should now attempt to defend the life of Atahualpa were traitors to the crown of Castile and to the Emperor, their master, and might be justly accused of opposing the increase of his kingdom and revenue. That the death of the tyrant Atahualpa would secure to Castile an empire, and to all present their lives and fortunes. That if any one opposed his death,

it should be reported to his Majesty, that he might reward his faithful servants, and punish those who endeavoured to deprive him of his right. After this diabolical harangue, it is almost unnecessary to say, that the unfortunate Atahualpa was sentenced to death.

Atahualpa was immediately informed of his fate, and told, that if he were baptized, he would be put to an honourable death, such as was inflicted on noblemen in all civilized countries; but if he refused to receive this sacrament, he would be burnt to death: hearing this, he desired Friar Vicente Valverde to baptize him: the friar complied with the request, and called him Juan Atahualpa. He was then led out to the place of execution, in front of his own palace, where he was tied to a pole, and strangled; and his body received Christian burial on the spot where he was murdered, notwithstanding his last request—that he might be carried to Quito, and buried in the tomb of his forefathers.

Pizarro attended the execution of his prisoner, afterwards wore mourning for him, and ordered his exequies to be performed with all possible pomp. It may perhaps be satisfactory to some of my readers to mention here, that Pizarro was afterwards murdered by his own

countrymen at Lima; and Father Valverde, by the indians of Quispicancha. According to Zarate, the treasure which had been brought for the ransom of Atahualpa, and which fell into the hands of Pizarro, amounted to four hundred and ninety-eight thousand ounces of fine silver, and one million five hundred and ninety-one ounces of gold.

The places in Caxamarca worthy the notice of a visitor, as having been connected with the fate of Atahualpa, are a large room, part of the old palace, and now the residence of the Cacique Astopilco, where this ill-fated monarch was kept a prisoner for the space of three months, or from the first day of his meeting Pizarro to the day on which he was murdered by order of that general; in this room also is the mark which he made on the wall, promising to fill it to that height with silver and gold as a ransom. In the chapel belonging to the common gaol, which was formerly part of the palace, the altar stands on the stone on which Atahualpa was placed by the Spaniards and strangled, and under which he was buried. Near the fountain in the plaza are still visible the foundation stones of the small battery erected by Pizarro, in the front of which Valverde delivered his famous harangue to the Inca, and whence

he commanded the Spanish soldiers to massacre the indians. About a league from the city are the baths where Atahualpa was living when Pizarro arrived; the one on the right hand is called the bath of the Inca. Near to the baths there is also a farm house belonging (1812) to Dona Mercedes Arce, where there are many ruins of what appears to have been a granary or store belonging to the Inca; here are many excavations, in some of which there are marks on the stones of one thousand, two thousand, &c.—this has induced some people to search for treasure, but none has ever yet been found. At the distance of two leagues from Caxamarca is a stone called *inga rirpo*, resting stone of the Inca; it is similar to the one described by M. Humboldt, which he saw at the *Paramo de Asuay*, which is called *inga chungana*, Inca's resting place. The *inga rirpo*, near to Caxamarca, is a large block of free-stone, eleven feet long, two feet eight inches high above the ground, and thirteen inches thick; it has two grooves cut across it near to the centre, four inches deep, and five inches wide; here are also the remains of a circular enclosure surrounding it eight yards in diameter; it stands on the *Camino del Inca*, the military road on which the Incas travelled from Cusco to Quito.



The site of this resting stone commands a most beautiful prospect of the valley of Caxamarca. The tradition of the indians is, that the Inca used to be brought here to enjoy the prospect, and that the two grooves in the stone were made, that the cross ledges of his throne on which he was carried might rest secure in them.

## CHAPTER VI.

Province of Caxamarca.....Manufactures, Mines.....Village de Jesus.....  
 Hawking.....Farm of Lagunilla.....Inga Tambo.....Village of San Marcos  
 .....Feast.....Wedding.....Village of Ichocan.....Mine of Gualgayoc....  
 Return to the Coast.....Village of Chocope.....Of San Pedro.....Of Las  
 Lagemas.....Of Monsefu.....Town of Lambayeque.....Inhabitants, Build-  
 ings, New Altar.....Manufactures, Soap, Cordovans, Cotton Goods,  
 Sweetmeats.....Fruits, Grain, Pulse.....Vegetables.....Market.....  
*Algarroba*, Carob Tree.....Village of Eten.....Of Morrope...*Simarones*...  
 Desert of Sechura.....Town of Sechura.....City of Piura.....Inhabitants,  
 Buildings.....Mules.....Manufactures.....Climate.....Effect on Syphilis  
 ...Commerce.....Port of Paita...Excellent Situation for an Astronomical  
 Observatory.

THE province of Caxamarca is intersected by ramifications of the Cordillera; and having several low valleys, it consequently contains the various climates or temperatures, from extreme heat to intense cold: thus all kinds of fruit and grain peculiar to different climates are cultivated in this province: it abounds, also, in all kinds of cattle and poultry; and many obrages, manufactories of cloth, baizes, blankets, and tocuyos have been established here.

The most extensive manufactories for wool-len cloths are Polloc and Sondor, belonging

(1812) to Don Tomas Bueno; and that for blankets, at Yana-cancha, belonging, at the same date, to Don Miguel Sarachaga. The blankets are very tastefully embroidered by the indians, with loose yarn, before they undergo the operation of fulling, so that the colours have the appearance of being stamped on them.

Many silver and gold mines exist in this province; but since the discovery of the rich ores of Gualgayoc, in the neighbouring province of Chota, the mines of Caxamarca have been abandoned. On the shores of the river called de las Crisnejas, which falls into the Marañon, are several washing places, *lavaderos*, of gold. On the north side of the province, where it joins that of Jaen, some bark trees are found, the produce of which is little inferior to the famous cinchona of Loxa.

During my stay at Caxamarca I visited several of the towns and villages; that called de Jesus, five leagues from the city, is an indian village, pleasantly situated in a small valley bounded by high mountains, at the foot of which on the north side runs the Caxamarca river; on the side of this river several water mills have been erected for grinding wheat, an abundance of which is cultivated in the neighbourhood. While at this place I several times visited my

friend Don Tomas Arce, for the purpose of accompanying him to take partridges with falcons; with two of these birds and a springer we have often returned, after a few hours' sport, with five or six brace of partridges of the large red legged kind, but of a very delicate flavour. We frequently set out in the evening and slept at some farm house on the hills, and in the morning took each of us a falcon on our hard gloves and rode to the stubble fields; when the dog sprang the game, we threw up our falcons, and followed them to the place where they fell with their prey in their talons; this we could easily discover by the sound of the bells fastened to the legs of the falcon. We generally gave to our birds the brains of the partridges which they had killed, then took them on our arms, and mounted to search for more game. As the country abounds in *venados*, deer, Don Tomas had trained a falcon to pursue them; he stuffed the skin of one of these animals, in the eye pits of which he accustomed the bird to search for its food; he sometimes placed the stuffed skin on the shoulders of a boy, who ran away with it, when the falcon was allowed to follow him in quest of its food. In this easy manner the falcon was trained to catch deer, and it afforded us a great deal of amusement

by flying after the animal and perching on its head; this gave us time to come up and secure the brute with a laso, or to kill it.

I had been convinced, before I visited this province, that the character of the South American indians was far different from what it had been reported to be by all the Spanish writers, excepting the virtuous Las Casas: otherwise, I should have been astonished at what I saw at this village, where the indians have had but little intercourse with the Spaniards, compared with those of whom Ulloa and Condamine so contemptuously speak. Many festivals are observed at this village by the indians; and although the Spanish language is little used, and the Quichua alone is spoken, two, three, or more Spanish plays are performed by them at each festival, amounting to, at least, twenty in each year. This fondness for theatrical performances, which the indians evince—the difficulty they labour under to learn their parts, in a language not their own—beside the expences incidental to the representations, must certainly prove that the aspersions of historians are unmerited.

Near to this village is a farm, called la Lagunilla, on which are the remains of an indian town, most curiously built; many of the

houses are yet entire; they are all built of stone, and surround a small rock or mountain, which is situated in a valley: the bottom tier or range of rooms have walls of an amazing thickness, in which I have measured stones twelve feet long and seven feet high, forming the whole side of a room, with one or more large stones laid across, which serve as a roof. Above these houses another tier was built in the same manner, on the back of which are the entrances or doorways, and a second row had their backs to the mountain. The roofs of the second tier in front had been covered with stone, and probably formed a promenade; a second tier of rooms thus rested on the roofs of the first tier, which were on a level with the second front tier. In this manner one double tier of dwelling rooms was built above another to the height of seven tiers. On the top are many ruins, apparently of a palace or fortress.

When I first visited this place, I imagined that the rooms were excavations in the rock; but I was very soon convinced that the whole had been built, and I was astonished at contemplating such immense labour, the real purpose of which is now unknown. The rooms are seldom more than about twelve feet square and seven feet high, with a high door-way in

front, narrower at the top than at the bottom ; the stone has been wrought for the fronts into irregular sized squares, which are cemented together. Some of the thick walls are formed of two casings of stone, and the interstice is filled up with small stones and pebbles, held together with well tempered reddish clay, which at present forms so solid a mass, that it is almost equal to stone. The cement used to hold the stones together, was, doubtless, tempered clay ; but so little was used, that some have imagined that the stones were merely placed one upon another ; in this surmise, however, they were evidently mistaken.

The whole of this building would have contained at least five thousand families ; but we are not certain that it was ever applied to that purpose. Some traditions call it one of the palaces, or houses of reception, for the Incas when they travelled ; but this is by no means probable, for it does not stand within a league of the great road of the Incas, and being only five leagues from Caxamarca, it is not likely that such an edifice would have been built for such a purpose. Others state, that it was the general granary for this part of the country in the time of the Incas ; but this is also subject to the same objections ; for, as I have already mentioned, the

remains of one exist on the farm belonging to Doña Mercedes Arce, near to Caxamarca; and the ruins of all those granaries which I have seen at different places are a kind of cisterns, walled round either with adobes or rough hewn stones. It appears to me as far more probable; that this was the residence of the Chimú of Chitcama, when he resided in the interior of his territory, before it became subject to the Inca Pachacutec. The top of the mountain appears to have been covered with buildings of a superior kind to the rest; for some of the foundations may be traced, enclosing rooms and courts more extensive than are to be found in any other part of this mass of buildings. There are four principal roads leading from the bottom to the top, corresponding with the four cardinal points; and from each of these roads or streets the inhabitants could walk on the tops of their houses to the next, and probably round the whole by bridges laid across the intersecting roads; so that seven promenades were thus formed, besides the six circular streets. The proprietor of this estate, Don Tomas Bueno, fancied that it was the remains of an ancient temple, and supposed that a great treasure was somewhere hidden; but I never could persuade him to cut an adit through it in search of the



**huaca.** Here are no remains of delicate sculpture, although a few arabesques may be seen on some of the stones; nor is there any appearance of elegant architecture, for which the ancient Greeks and Romans were so famous. However, the immense ingenuity of the builders in conveying and placing such huge masses of stone in such a situation, as well as the extracting them from the quarries without machinery, and shaping them without iron tools, must astound the contemplating beholder of these ruins, and make him blush at hearing the builders called barbarians. Such epithets are equally applicable to the Egyptians, on viewing their rude ancient monuments; but we feel conscious that these people were in possession of the arts and sciences when our forefathers in Europe were in a state of barbarity; we consider, too, that from their plantations the first scions were brought to Greece and Italy, and that these exotics were afterwards transplanted into our own country.

Near to these ruins is a small lake, *laguna*, from which the estate derives its name; it is of an oval figure, the transverse axis being nine hundred yards, and the conjugate six hundred and fifty. One side of the lake rests on the foot of the mountains, which separate the farm

from the valley of Caxamarca, on the opposite side of which mountains the river runs. An excavation or tunnel is cut through one of these mountains, through which the water of the lake is discharged into the river, when it rises nearly to a level with the surrounding land, and thus a flooding of it is prevented. This lake was probably the quarry whence the stone was taken for the building just described, and the passage was probably opened at the same time by the indians, to prevent the water from deluging the low lands, which bespeaks that attention to economy so evident in the establishments of the ancient Peruvians.

The farm house here, with all the stables and other buildings, are of stone, brought from the *Tambo del Inca*, as the ruins are called: all the yards are paved with the same, and they have a very neat and clean appearance; however, I could not help wishing that the stones had remained undisturbed in their former interesting situation; but many have also been carried, for the same purposes, to different places.

I visited the town of San Marcos, eight leagues from Caxamarca; it is most delightfully situated in a very fruitful valley, enjoying all the benefits of a tropical climate, and affording a rich

variety of fruits : the apples, peaches, and other European fruits, are found in great perfection, as well as oranges, lemons, paltas, bananas, plantains, &c. My visit to this town happened at the time of the annual festival; on this account I was entertained with bull fights, indian dancers, and the representation of theatrical pieces; the town was full of visitors from the neighbouring country, and every countenance bore a smile of satisfaction, while mirth and pleasure appeared to reign in every breast.

I was present in the parish church, which is a large neat brick and stone building, very much ornamented within, at the celebration of the wedding of a son and daughter of two Caciques, the boy being eleven years old, and the girl thirteen. When they left the church, after the ceremony was over, they ran in different directions, the boy to play with his comrades, and the girl to join hers, as if they had merely been at church as spectators, and not the parties concerned. I afterwards asked the cura how it happened, that two such thoughtless children should be married? He answered me, "*por rason de estado*," giving me to understand, that as they were both of noble origin, their parents had married them at that age to prevent them marrying with their inferiors. The principal benefit

derived from preserving the nobility of the families is, their children being admissible into the colleges, and to the three learned bodies, divinity, law, and physic.

Two leagues from San Marcos stands the village of Ichocan, on the top of an eminence, consequently its climate is very cold; the cura here was an indian, and from his corpulency might be known, according to an adage in Peru, that he was a Cacique; for when a person is very jolly, it is generally said, that he is as fat as a Cacique, *tan gordo como un Cacique*. This cura was for some time the vicar of the province, and was looked upon as an oracle in Latinity and Theology. He was a very cheerful companion, possessed an extensive library of Latin, Greek, English, and French books, which he had studied; and was more acquainted with general science than any other person I met with in this part of Peru.

The produce of the parish of Ichocan is confined almost entirely to wheat, but it is considered the best, and fetches the highest price of any in the whole district; it sells on an average for from three to three and a half dollars the *fanega*, which is nearly three bushels. I afterwards visited several other villages; but a description of them would only be tedious and

uninteresting. The natives of this province are noted for industry and hospitality; the population of indians at the time of the conquest was very extensive, forming upwards of five hundred settlements; but they are now reduced to forty-six.

The capital of the province is so situated, that it is likely to become an important commercial town; it is now the great market for this province, as well as for those of Chota, Chachapoyas, and Guallubamba. Eighteen leagues from Caxamarca is the celebrated silver mine called Gualgayoc, which, from the slovenly manner in which it has been wrought, produces but little good ore at present (1812); although ten years ago it was considered superior to the celebrated mine at Pasco: quantities of ore were extracted from the two shafts called *la mina del rey*, and *la del purgatorio*, which yielded a hundred and forty marks per caxon of fifty quintals.

I left Caxamarca and returned to Truxillo, and thence proceeded along the coast to the northward. My first stage of eleven leagues was to Chocope, a neat village containing about forty houses, chiefly inhabited by white families; it stands on a part of the valley of Chicama. In the year 1746 this village was totally

ruined by rain, which continued for thirty-four successive nights. The sky was clear during the day from sunrise to sunset, at which time it began to rain; and as such a phenomenon was totally unexpected, and the houses constructed of materials unable to resist it, the whole of the village was destroyed. In 1748 it rained in the same manner for eleven nights; but since that period there has been no repetition of so destructive an occurrence, nor is there any record of a similar one before that time on this or any other part of the Peruvian coast; from  $18^{\circ}$  to  $4^{\circ}$  of latitude. It is also extraordinary, that this rain did not extend six leagues either to the north or to the south.

My next stage of thirteen leagues brought me to San Pedro, after passing a small village called Payjan. San Pedro is composed of about a hundred and fifty houses, of *baraque*, canes cased with clay: it is a parish belonging to the order of Augustin friars, who have a small convent here. The population is composed principally of indians, whose chief occupation is the cultivation of the lands in the valley of the same name, which is watered by the river Pacasmayo, and produces most abundant crops of wheat; it was formerly considered to be the granary of Lima; but after the earthquake in

1687 the crops entirely failed for almost twenty years; since which period the land has again resumed its usual fertility. This circumstance has been already mentioned when speaking of Lima and la Barranca. At this time the Peruvians began to send their vessels to Chile for wheat, which commerce has been constantly kept up ever since, and to which Chile is indebted for many comforts among the lower classes, and for many rich capitals among the higher. The indians of San Pedro are particularly cleanly in their persons and houses; but I had been told that their chicha was mascada, chewed; and although the natives assured me that they had of both kinds, I was fearful of being deceived—I did not wish to have a second-hand or rather a second-mouthed beverage, so I drank water. The indians appeared here to be perfectly comfortable and happy; and as their allotments of land produced them a reasonable competency, they seemed to be a people almost independent of their conquerors.

The next stage brought me to las Lagunas, a distance of nine leagues, having forded on the road the river Xequetepeque, about half a league below the village of the same name. Las Lagunas, the lakes, is a low swampy country, formed by the overflowings of the river Sana; the small

lakes which are formed are filled with wild ducks, some of which are of a most beautiful plumage, and very delicate eating. Here are only a few huts, partly for the accommodation of travellers, and partly the residence of fishermen, who catch large quantities of very fine lisas, and dry them for sale; these are so very delicate when grilled, that travellers look forward to their arrival at Lagunas to eat them. Five leagues from this place is the village of Monsefu, which is a remarkably handsome place; the houses are very neatly built, with wide corridors in front, and whitewashed; several small streams of water cross the principal street; these are employed in irrigating the gardens and the orchards, which are attached to almost all the houses, and which produce most excellent grapes, quinces, pomegranates and other fruits, both European and tropical, particularly *cambures*, which are very small bananas, and are equal in flavour to the most delicate ripe pears. After dining here on *gualdrapas*, goat's flesh, taken from the upper part of the neck, slightly salted and dried, and which is very similar to venison, we proceeded to Lambayeque, travelling through a wood of *algarrobas*, carob trees, for more than three leagues.

Lambayeque is the capital of the province,



and the residence of the Subdelegado ; it has always attracted the attention of travellers, as being the most populous and the greatest trading town between Lima and Guayaquil. It is situated about two leagues from the sea, and four from its sea-port, called Pacasmayo, where the river of this name enters the Pacific, partly by which river and partly by the river Lambayeque the town and the surrounding country are watered.

The town of Lambayeque contains upwards of eight thousand inhabitants, Spanish, creoles, indians, negroes, and mixed breeds, or castes. Some of the houses are large and commodious ; the parish church is of stone ; it is a handsome edifice, and contains many costly ornaments. Attached to it are four chapels of ease, called *ramadas* ; these are so many parishes of indians, each having a cura, independent of the cura of the *matris*, or parish church, of the white inhabitants. I was at this town in 1811, when the first mass was celebrated at the new altar, built at the expence of Dr. Delgado, and dedicated to *Nuestra Señora del Carmen* ; at this time a most sumptuous feast was held during a whole week, attended with bull fights, mains of cocks, and horse racing during the day ; with balls, *tertulias*, chit-chat parties, and gambling, at

night; and the whole of the inhabitants seemed entirely devoted to mirth and pleasure.

The principal manufactures here are soap, cordovans of goats' skins, cotton cloths, and sweetmeats. From the extensive flocks of goats which are fed in the algarroba wood which surrounds this town, the tallow is procured for the soap manufactories, and the alkali is obtained from the *lico*, salsola, which is found in abundance in this province, as well as in that of Saña, and the valley of Chicama. The soap is very hard, and is cut into cakes or small bars, four of which, and sometimes six, only weigh a pound; the average price is from twenty to twenty-five dollars the quintal. Its quality is far inferior to that of English soap, owing particularly to its hardness, and the quantities of impurities which it contains; notwithstanding which, it is preferred to any other soap—such is the obstinacy implanted by the habit of using it.

The skins of the goats are tanned with the bark of the huarango, and sometimes with that of the algarroba, and the cordovans are of an excellent quality. These articles have a very extensive sale, which extends to the whole coast of Peru and many of the provinces in the interior, as well as to the province of Guayaquil, and to different parts of the kingdom of Quito.

Quantities of tocuyo, counterpanes, table cloths, napkins and other articles of cotton, some of which are very fine, are manufactured here, as well as cotton canvass, or sail cloth; notwithstanding the extent of these works, all the yarn is spun with the distaff and spindle, so that all the females of the lower classes find constant employment. The tocuyos made here are not considered so good, and consequently are not in such demand as those of Conchucos, but an extensive trade is carried on in the other articles. Here is an extensive mill for cleaning the cotton from the seeds, similar to that at Casma, and some large remittances of cotton have been made from this place to Europe.

The manufacture of sweetmeats consists chiefly of marmalade and jelly, made from quinces, guavas, and limes. It is packed in chip boxes, each holding about two pounds, which sell at half a dollar each; they are sent to Lima, Guayaquil, and other places along the coast. Hats of palm and *junco*, fine rushes, are made here, and carried to the same markets as the other manufactures.

Oranges, limes, lemons, grapes, guavas, pacays, melons, paltas, huanabanas, chirimoyas, anonas, plantains, bananas, pomegranates, granadillas, tumbos, quinces, pine-apples, and

many other fruits grow here and in the neighbourhood in great abundance, and they are of an excellent quality; apples, pears, and other European fruits do not thrive. Wheat, maize, beans, lentils, garbanscos, and other pulse, also yucas, batatas or sweet potatoes, yams, and other esculents, as well as potatoes and all kinds of culinary vegetables, arrive at great perfection; hence the market is abundantly supplied with them, as well as with good beef, fish and poultry; mutton is scarce and not very good, but the young kid is superior to lamb.

The *algarroba*, carob tree, grows in the vicinity of Lambayeque in great abundance, and is of such utility, that a law exists to prevent the owners from cutting them down: they grow to the size of our largest oaks; the wood is very hard, the leaf small, and the branches bear an abundance of clusters of pods, about four inches long and three-quarters of an inch broad, containing five or six black seeds, like small beans. When ripe the pod is of a brown colour, and has a sweet taste; the cattle are very fond of it, and become very fat with eating it; the mules that feed on the carob pods, after a journey to Lima, a hundred and forty leagues, return apparently fat; but the greatest profit derived from this valuable tree is from

the number of goats which are annually fed on the pods. These animals reach the lower branches of the trees themselves, and they are afterwards assisted in procuring their food by the goatherds, who climb the trees, and beat down the leaves and pods with long canes. At certain times of the year, when the pods become scarce, the goats will follow their goatherds any where, without the need of a driver, as if conscious that their existence depended on the assistance of their keepers. Some of the goats will become so plump, that it is not uncommon for one goat to yield a quintal, one hundred pounds weight, of tallow and fat; for the whole of the fat is separated from the flesh, this latter being considered of very little value, excepting that part which covers the bones of the neck, which is eaten as a delicacy, and is really equal to venison. A considerable share of superstition belongs to the goatherds, who are indians. They believe that some men have the power, by witchcraft, to convey the fat of one flock of goats to another, if care be not taken to prevent them from so doing; for the prevention of this mischief they have different amulets, which they tie round the necks or horns of the old goats, especially those which are called the Captains of the flocks.

These charms consist of shells, beans, and a kind of nutmeg brought from the province of Jaen de Bracamoros. I was several times entertained by the tales told by the indians; they would assert, that a flock of fat goats had been placed under the care of an unskilful goatherd, and that in one night a wizard, *hichisero*, had deprived them of all their fat, and conveyed it to another flock, to the astonishment, of particularly one party, who in the morning found his fat flock reduced to skin and bone, bleating their lamentations for the loss which they had sustained.

From the pods of the algarroba the indians make chicha, by merely infusing them in water, straining it, and allowing it to ferment: at the expiration of three or four days it is very palatable, and if proper attention were paid to it, I believe that a very delicate wine would be procured. Small cakes called *arepas* are sometimes made by the indians from the pods reduced to powder; they are certainly not unpalatable, though very coarse.

Five leagues from Lambeyeque is a village called Chiclayo, which is the neatest and most social place along the whole coast; it contains several respectable inhabitants, its situation in the valley of Lambayeque is delightful; the productions and the market are good. It has a

small convent of Franciscans, to which order the curacy belongs.

The trade of Lambayeque, owing to its productions and the industry of the inhabitants, is very extensive; the neighbouring provinces depend on its manufactories, and it will undoubtedly become the great mart for the inland provinces for European goods. Some of the shops and stores are well stocked with European manufactures, of which the sale is very extensive; and as its commerce extends to countries of such different climates, all kinds of useful foreign articles are in considerable demand. The town of Eten stands on a sandy plain, and is entirely inhabited by indians; these are the only people who speak the Chimu dialect which is the original language of the coast of Peru, and so different from the Quichua, that I could not understand a single word, nor trace any analogy between them, and beyond the limits of their town their language is unintelligible. It may very reasonably be expected that these people possess the true character of the indians; if they do, it is a very worthy one; they are temperate, industrious and kind; they do not allow any person except indians to reside among them, and a traveller is only suffered to remain three days in the town; but the Alcaldes

always take care that he be provided with whatever he may require. Cotton cloths to a large extent are manufactured here, and the natives wear nothing that is not made by their own hands; hence many of them are possessed of considerable wealth, for the sale of their own goods is very extensive. They differ in their dress from the generality of the indians; the men wear white jackets and breeches, these having a slip of red cloth at the knees, in which the button holes are wrought; the females wear a kind of long black or blue tunic, without sleeves, girt round the waist; both sexes wear straw hats, and very seldom put on shoes.

When I left Lambayeque I was obliged to prepare myself with a guide, and a spare mule, for water and provisions, as well for ourselves as for the animals, because we had now to traverse the desert of Sechura, the largest on the Peruvian coast. We left Lambayeque, and halted the first night at a small village called Morope, four leagues distant from that place. The road between these towns is often frequented by robbers, who are generally runaway slaves, *simarones*, who lurk among the low brushwood on the road sides, and attack the passengers; they seldom molest a person if they observe



that he is armed, but they plunder the indians and mountaineers, *serranos*, of their money and goods, and murders are more frequently committed here than in any part of Peru. A short time before I passed this way, the police officers and the militia had apprehended five of these *simarones*; to effect this they set the brushwood on fire in several places, and in a short time the whole was in flames, so that the robbers were actually burnt out of their hiding places.

Morope contains about ninety houses or huts, ranchos, built of cane covered with clay, and a thousand inhabitants, all indians. The parish church is a large neat building, extremely clean, and tastefully ornamented within. We here filled our calabashes with water, and my indian guide purchased some maize for the mules; as the *chicha* here is *mascada*, I preferred putting water into my two small calabashes, which I carried in my saddle bags, *alforjas*.

We left Morope at four o'clock in the afternoon, and arrived before it was dark at the *Medanos*; these are hills of sand in the form of a crescent, the convex side being always opposed to the wind, for as it shifts, the sand is blown up the one side and falls down on the other; thus these hills are continually changing

their size and situation, flitting from one place to another, to the imminent danger of a traveller, should his guide be ignorant of the road, for all traces disappear, by the sand continually drifting along with the wind. If a guide have any reason to suspect that he is out of the track, he will alight, take up a handful of the sand and smell to it, because the dung and urine of the mules that traverse the desert communicate an odour to the sand along the road, which in other parts it does not possess. About midnight we met a troop of laden mules, and halted to converse with the muleteers; we drank some of their chicha, and I invited them to partake of ours; I had brought some brandy, *aguardiente*, and had no chicha, but they did not appear to relish it less than they would have done their countrymen's liquor, for they emptied my bottle. I drank some of theirs, and ate some sweet cakes, which they called *alfajor*; they were very good. At parting I told them I was glad I had met them, because it was a proof that we were not bewildered: that could not happen, said my guide, for the Cross is our director, pointing to the constellation behind us in the heavens; and it is not midnight yet, said he, for the cross leans to yesterday; the two stars at the top and the

foot of this beautiful constellation were not erect in the south.

After travelling about two leagues more, we met a traveller with his guide, who saluted us with *buen viage*, a good journey to you; morning is coming, the cross bends to the sea, and I must arrive early at Morope. This was an excuse for not halting; and we continued our route. When the first rays of morning began to appear, the air became suddenly chill, and I put on my poncho; my guide did the same, and said to me, "the light drives the frosty air from the mountains, *serros*, before it; it is always cold in the morning in the desert, but this refreshes us before the sun comes to burn us in the rest of our journey." Whether this chilly sensation felt at sunrise be merely the result of the absence of the sun, for it is then the longest period since it set; or whether it be partly apprehension at beholding the sun again without feeling the heat which it afterwards communicates, I cannot determine; but I have universally experienced the effect in tropical climates. During the whole of this day, we saw nothing save sand and sky; and although I was accustomed to travel on the coasts of this country, I now experienced an indescribable dulness and languor; at length, before night closed, the two steeples of the

church at Sechura became visible ; but they had more the appearance of a vessel at sea than of church steeples. At nine o'clock on the following morning we arrived at the town of Sechura ; I went to the house of the alcalde, and immediately laid myself down and slept very soundly, being excessively fatigued by a journey of forty leagues over the most dreary country I had ever witnessed.

The town of Sechura contains about two hundred and fifty houses, and two thousand inhabitants, all of whom are indians, equally industrious and temperate as those of Eten ; the men are principally muleteers and fishermen, the women employ themselves in spinning and weaving cotton. The church in this town is a surprising edifice ; it has two very high steeples, and a handsome cupola built of brick ; it is roofed with cane, which is covered with clay, and the whole evinces enormous labour, both in procuring the materials of which it is built, as well as in the erection of the edifice ; it is, indeed, one of those monuments of industry and labour which must ever attract the attention of travellers. This is the first town in the jurisdiction of Piura, and all passengers must present to the alcalde their passports,

without which they cannot obtain either mules or a guide.

I left Sechura immediately after I awoke, and had taken some refreshment, feeling anxious to arrive at Piura, it being the first town founded by the Spaniards in South America. After travelling over ten leagues, all of which is a sandy plain, I arrived at Piura, and immediately went to the house of a gentleman for whom I had letters ; and although it was near midnight I received a hearty welcome from all the family, who left their beds to see the stranger.

Although Piura is always accounted the first Spanish settlement in South America, it is not exactly the same place which Pizarro founded in 1531 ; that town stood on the plain of Targasola, at a short distance from the site of the present city, and from whence it was removed on account of the insalubrity of the climate. The present city, which is the capital of the province, was founded by Don Francisco Pizarro, who also built here the first Christian church in Peru. It contains at present a parish church, a convent of San Francisco and one of La Merced, and a hospital under the management of the Bethlehemite Friars. The houses are built either of canes covered with clay, or of sun-dried bricks ; and very few have an up-

per story. The streets are not paved, and consequently, like those of Truxillo, they are almost ankle deep in sand and dirt. The enormous quantity of bugs in the houses is quite a nuisance. The inhabitants of Piura amount to about nine thousand; they are Spaniards, white creoles, indians, negroes, and mixed breeds.

Piura is noted for the finest breed of mules in Peru; many are taken to Truxillo, Lima and other places, both on the coast and in the interior, for sale; some of them fetch the amazing high price of two hundred and fifty dollars each. The breed of goats is also very extensive in this district; in the capital large quantities of soap and leather, *cordovanes*, are prepared and carried for sale to Guayaquil, Quito, Cuenca, Pasama, and Lima. Some cotton goods are manufactured here, but not to the same extent as at Lambayeque. The principal occupation of the men is to attend to their mules, for the services of which there is great demand, because all the goods landed at Piura are carried by mules to Lima, a distance of three hundred and eighty leagues, besides which their own productions are thus transported to that and other places. The manufacture of cordage from the *maguey* employs many persons in the interior of the

province, and considerable quantities of this cordage is consumed by the merchants in Peru in cording bales of merchandize and other similar purposes; but it has never yet been applied to naval equipments, except in the canoes and balsas.

As part of this province is mountainous, it contains a variety of climates; but that of the capital is hot and dry to such a degree, that if a sheet of paper be placed on the ground in the evening, it may be taken up at any hour of the night or morning, and written on without any inconvenience, for it will be found perfectly dry. Many persons afflicted with syphilis resort to Piura for the purpose of being cured, which is effected by merely residing here, without the aid of any medicine. It is believed that the water which is usually drunk contributes more to the re-establishment of their health than the climate; for, in its course, it runs over very extensive beds of sarsaparilla, and the fallen trees of *palo santo*, the guaiaco trees; and as the bed of the river is completely dry during the summer months, the inhabitants are obliged to dig wells in the bed of the river, at which time the water being more strongly impregnated with the virtues of these two vegetables, it is considered more efficacious in removing that disease.

Some patients are buried to the neck in the sand for one or two hours, and drink copiously of the water, by which means a most profuse perspiration is produced, and their cure is very much facilitated. The poor people here make use of pieces of dry palo santo as a substitute for candles; they merely light the end of the stick, and a flame of a reddish colour is produced, which continues to burn till the whole stick is consumed, communicating an agreeable scent to the house.

Piura is not well situated for mercantile business; it commands none of the interior provinces, and its own population can never render it a place of importance. Fourteen leagues from Piura is the sea-port of Paita, and to the goods landed here from Panama, destined to be carried to different parts of Peru, the inhabitants of Piura owe their principal occupation.

Paita is a very commodious and well frequented port, in latitude  $5^{\circ} 5' S.$ ; the anchorage is good, and the landing is excellent. The town of Paita was destroyed in 1741 by Anson; in the church of the Merced the friars shew an image of the Virgin Mary, which had its throat cut by one of the heretics who accompanied Anson, the blood yet remaining on her neck, and the wound unhealed. The present town is



composed of about two hundred houses; the inhabitants are principally indians, many of them are employed in a seafaring life, and they are considered to be good sailors. The country around Paita is a complete barren sandy desert, not a drop of water nor a green leaf is any where to be seen, and the heat is remarkably oppressive. The water used here is brought from the river Colan, four leagues to the northward of Paita, in large calabashes, or earthen jars, on balsas or rafts, and it is consequently sold at a very high price to the ships in need of it, as well as to the inhabitants. Here is a Custom House, with the necessary revenue officers and a Governor. On the south side of the bay is a small fort, with four long brass cannons of eighteen pound calibre.

Owing to the constant clearness of the sky at Paita, perhaps no place in the world is better suited for an astronomical observatory; the stars are always visible at night, owing to the total absence of clouds; besides which the atmosphere is at all times of nearly the same density; no mists, dews or fogs, ever pervade it; it is surrounded by the Pacific Ocean on one side, and extensive sandy plains on the other; and, owing to the brilliancy with which

the celestial bodies shine here, it is become proverbial to say, "as bright as the moon at Païta."

I embarked at Païta in a small brig belonging to an indian, who was the captain, and after a tedious coasting voyage of fifty-one days arrived at Callao.

## CHAPTER VII.

Leave Lima for Guayaquil.....*Amortajado*.....*Puñá*.....Arrival of the Spaniards, and Conquest of.....Village of.....Inhabitants.....Passage up the River Guayaquil.....*Punta de Arena*.....Guayaquil.....Foundation and Description of.....Buildings.....Inhabitants.....Amusements.....Market.....Fruit.....Climate.....Insects and Reptiles.....Dock Yard.....Project of Sawing Mills.....Balsa, Description of.....Navigation of.....Canoea.....Merchants of Guayaquil.

ON my arrival at Lima, his Excellency the Count Ruis de Castilla solicited me as an attendant to accompany him to Quito, the King having appointed him the President, Captain-general, &c. I immediately embraced the proposals, and in June, 1808, we embarked at Callao for Guayaquil, where his Excellency being detained by an indisposition, I enjoyed a month's leisure to visit different parts of the province.

At the entrance of the river Guayaquil is an extraordinary rock, called *el amortajado*, the shrouded corpse, from the resemblance which it bears to a body shrouded in the Franciscan habit; the head, the body, the arms folded on

the breast, and the rising of the feet, as the whole seems to lie on its back, are very correctly seen at the distance of from two to five miles.

Having arrived at the island of the Puná, we anchored for the purpose of waiting for the next tide, having had a pilot, *practico*, to bring us hither. The island stretches S. W. and N. E. about eight leagues, and is about four leagues broad in its widest part. In 1530 Don Francisco Pizarro landed here, at which time it was governed by a chief or Cacique; Pizarro was tempted to visit this island by the accounts he had received from the indians at Tumpis, who were at war with those of the Puná, that these latter were in possession of immense quantities of gold. On the arrival of Pizarro, the natives opposed his landing; but having effected it, a sharp engagement ensued, in which a considerable number of indians were slain; three Spanish soldiers also were killed, and several more were wounded, among whom was Don Hernando Pizarro. At the time of the first landing of the Spaniards on this island, in 1530, it was inhabited by upwards of twenty thousand indians; but from the persecution which they suffered for having bravely opposed their

invaders—when a census was taken in 1734, only ninety-six remained; and since that period those few have all retired to Machala.

Near to the anchorage is a small village, inhabited chiefly by mulattos; there is a Spanish church, and a house, called *del rey*, which, when vessels unload, serves as a custom-house. On the arrival of a person who is unacquainted with the beauties of a tropical climate, or who has been accustomed to the dreary scenery of the coast of Peru, he is almost enchanted with the luxuriant prospect presented to his view. The whole of the surrounding country is covered with woods, with here and there a few small houses, starting, as it were, from the green foliage on the margin of the river, which has here the appearance of an extensive lake. The houses are built of canes, and have an upper story, but are without a ground floor. They are constructed by placing four or more logs of timber in the ground, and at the height of ten feet a floor of large split canes is laid, supported by a frame-work of mangroves; a roof of palm or other leaves is then formed, which descends to within five feet of the ground-floor; a rude varanda of canes encloses the whole building, which, in the larger houses, is divided by canes into two or three apartments; but in the smaller

houses they have only one room. The ascent is by a ladder, sometimes merely the trunk of a tree with steps cut in it. The houses in this village rise gradually behind each other, without any order or regularity, interspersed with some large and beautiful tamarind trees, equal in size to our largest oaks: beneath these the pompous banana waves its huge leaves, and droops with the weight of its golden fruit; while above towers the majestic cocoa palm, laden with its numerous branches of nuts, hanging beneath a cupola of feather-like foliage.

The inhabitants of Puná leave their houses during part of the year, and retire to other places, where they cultivate maize, pumpkins, tobacco, &c.; after which they return to sell such produce as they are possessed of, to the merchants who come to purchase it. They also employ themselves in cutting mangroves, which are sent to Lima and other parts of Peru, and in fishing. Owing to a want of water in the island, for irrigation, there being no rivers, and from the scarcity of rain during the last ten years, the plantations of cocoa have failed; and, although formerly upwards of twelve hundred quintals were collected here annually, not one, at present, is harvested. Owing

to the same cause, all cultivation has ceased on the island, and the inhabitants are obliged to dig wells to supply themselves with good water in summer; for, although there is a small spring near to the village, for want of proper attention the water is undrinkable. It is only used for washing, which operation is performed on the margin; and by throwing near to it the soapy water, the spring is rendered useless, except for the purpose to which it is applied.

After waiting at the Puná for the following tide, we weighed, and stood up the river: we sometimes passed so near to the mangroves which grow on the different islands, and even in the water (the trees being supported by their almost innumerable roots, which cross each other in all directions), that it appeared as if the branches would become entangled with the ropes of the ship. On the roots, as well as on the branches of the mangroves, many beautiful white storks were perched, which contributed very much to heighten the novelty and beauty of the scene. Navigation in its primitive state was here presented to us on our passage:—the unwieldy and creeping balsa lagged behind us, and the next abrupt turn in the channel hid it from our view, the high trees,

of some small island usurping its place in the prospect; while the light canoe skimmed along on the surface of the water, as if in mockery of our ship, which might justly boast its superiority over the balsa.

About seven leagues from the Puná there is a small battery, or rather a breast-work, formed of the trunks of the *palo de balsa* and the *ceibo*, mounting six guns. The projection of a small promontory, called sandy point, *punta de arena*, commands the channel for about two miles, and this point of defence might easily be made the protecting place of the city, even against large vessels; while boats and balsas might go up to the city by another channel of the river, formed by an island opposite to *punta de arena*, without any molestation from this battery. It was late in the evening when we came to an anchor off the city, and I never beheld a more brilliant view than the one before us. The long range of houses by the river side presented a double row of lights, one from the shops below, and another from the upper stories, where the inhabitants reside: in a few places three rows appeared, some of the houses having a low story between the shops and the dwelling rooms. At the extremity of this line of lights the houses in the old city, *cuidad vieja*, rose one



above another, while the many balsas at anchor, or passing along the river, with fires on board, formed altogether a very dazzling but pleasing prospect.

The first town, called Guayaquil, was founded in 1533 in the bay of Charapotó, by Don Francisco Pizarro; and by the date of the title granted by Charles V. it was the second town founded in Peru; however the first was entirely destroyed by the indians. In 1537, Francisco de Orrellana built another town on the west side of the river, which was afterwards removed to the site where *cuidad vieja* now stands; and, lastly, in 1793, to its present situation. Its name is taken from that of its original chief or Cacique, Guayas. The city is divided into two distinct wards, by a wooden bridge eight hundred yards long; this bridge crosses several estuaries, and some low ground that is flooded by the river. The new town, or that part called Guayaquil, extends half a league along the side of the river, on a plain, having the dock yard at the southern extremity on the same level; and *cuidad vieja*, or the old city, at the northern extremity; one part of which is built on the acclivity of the hill, and the other on the top of it, where the convent of Santo Domingo now stands. The principal street, called the Malecon,

runs along the side of the river; about the centre of it stands the custom-house; at the back of this street another runs the whole length of the city, which, with the intersecting streets, forms the chief part of Guayaquil.

This city is the capital of the province, and the residence of the Governor; it has a municipal authority invested in two *alcaldes*, and other officers; the custom-house, *aduana*, has an accomptant, treasurer, and inferior officers. The military department is subject to the Viceroy of Peru; the civil to the Audience of Quito, and the ecclesiastical to the bishop of Cuenca.

Here are two parish churches, one in the new town, the other in the old; both dedicated to Santiago, the patron of the city; also a convent of Franciscans, one of Augustinians, and one of Dominicans; the hospital is under the care of the order of San Juan de Dios. The matrix as well as the other churches are built principally of wood, and have tiled roofs. A custom prevails at the churches here on the days of particular festivals, which I never observed in any other part of the colonies. Men go up the belfries or steeples, with drums and trumpets, and accompany the tune rung on the bells by striking them, as the Chinese do their gongs, with hammers or stones, making a

strange, but not altogether disagreeable kind of music ; it is certainly ridiculous, however, to hear marches and dance tunes played in a church steeple, for the purpose of calling the people to prayers.

The greater part of the houses in the principal streets have an upper story, where the inhabitants reside, the ground floor being occupied as shops and warehouses. The upper stories have long balconies about four or five feet wide, with canvass curtains, which are very useful, because they form an agreeable shade against the scorching rays of the sun ; and when a little breeze springs up, one end of the roller is passed between the ballustrades of the varanda, and the other end projects outward, so that the breeze is thus caught, and a current of air is guided into the apartments of the house, which at any time is very desirable. There are no buildings in Guayaquil that particularly attract the attention of a traveller, either by their size or beauty ; but however the generality of the houses are large, commodious, and have a very good appearance, particularly those along the Malecon, which face the river ; as they are all built of wood, the risk of being burnt is very great. In the years 1692, 1707, and 1764 the city was nearly reduced to ashes ; besides which

conflagrations it has suffered eleven other partial ones, which destroyed many houses and much property. Notwithstanding the danger to which the city is exposed, the dreadful examples which it has experienced, and the easy means by which water may be procured in any part of the town, for the prevention of general conflagrations, there is not one engine for the extinction of fire, nor any regular body of firemen.

An indispensable part of the furniture of a house is the *hamaca*, hammock ; and I have frequently seen five or six in one room ; they are made of pita, agave thread, or a kind of straw, dyed of various colours ; they are so woven or matted, that they extend to a great width, and hold two, three, or four persons. They are stretched across the rooms, and along the sides and ends, and the inhabitants prefer them to any other seat : indeed, they possess peculiar advantages, for, by being put in motion, the current of air which is thus produced is refreshing ; and the motion prevents the possibility of the person being bitten by the mosquitoes, as the least draft or motion in the air obliges these blood-suckers to seek for safety in some quiet corner.

The population of Guayaquil amounts to

about twenty thousand souls ; the inhabitants are composed of all the different classes which are found in the various towns of South America, but there is an excess of mulattos. A phenomenon presents itself here which greatly surprises all foreigners ; the complexion of some of the white natives is extremely delicate, the lily and the rose are blended as enchantingly as on the cheek of any European beauty, accompanied also with blue eyes and light coloured hair ; yet the climate is extremely hot, and the town is surrounded with low swampy grounds. The ladies are not only remarkably fair, but they have also very delicate regularly formed features ; they are tall genteel figures, have an elegant gait, walk well, and dance gracefully ; they are also very lively and witty in their conversation, and on the whole the female society of Guayaquil exceeds that of any other town in South America that I visited ;—their private characters being as free from levity as their public demeanour is from prudery. The men are more enterprising in their commercial concerns, and the lower classes are more industrious than the people generally are in the other colonies ; indeed every thing here bears the marks of exertion and activity.

The favourite amusements are bull fights,

excursions on the water in *balsas*, and dancing; of the latter all ranks appear passionately fond, and in the evening the harp, the guitar, or the violin may be heard in almost every street, and, contrary to what might be expected in a country lying between the tropics, the reel, the waltz, and the country dance are preferred to any other.

The market of Guayaquil is but indifferently supplied with flesh meat, although the horned cattle is well fed on the *savanas* and *gamalotales*. Before the beef comes to market it is deprived of all its fat, and cut into shreds about an inch thick, called *tasajo*; the fat is melted and sold as lard for culinary purposes, but this however might be easily remedied if the inhabitants would come to a resolution not to buy the beef in such a mangled state. Very fine ribs of beef, called *chalonas*, are salted and dried in the province of Monte Christe, and brought to this market; they are very fat, and of an excellent flavour. The quantity of salt used in curing them being small, the meat is not too salt to be roasted. Mutton is a very scarce commodity, and seldom to be had. Veal and lamb are unknown. Pork is tolerably good, and in abundance. The tame poultry is good, but generally dear; and although the woods

abound with game, and the rivers and creeks contain plenty of water fowl, none of these are scarcely ever brought to market. The supply of fish is tolerably abundant, but generally speaking it is not good; the exceptions are the *lisa*, a kind of mullet, the *vieja*, old wife, *ciego*, or blind fish, (about nine inches long, with only the spinal bone) and a species of anchovies or sardinas. Oysters are very plentiful, and the rock oysters though large are good, while those found among the mangroves are very muddy.

The bread made here is generally of an inferior quality, although the flour is good, both that procured from Chile, and that from the provinces of Quito and Cuenca. Rice, *garbansas*, a species of pea, brought from Lambayeque, beans, quinoa, lentils, and other pulse are cheap; European vegetables are scarce, the yuca, camote, pumpkins, and other gourds, are very plentiful, but the natives prefer the plantain to any vegetable, using it baked, boiled or fried; green, half ripe, or ripe, at every meal; and many foreigners after residing here a short time become equally partial to it. The Guayaquilenos are often ridiculed by strangers on account of their predilection for plantains; they are reported as having imitations of rolls

made of wood on their tables, and their real plantains under the napkins. Some of the butter of this province is well tasted, but the greater part used, as well as the cheese, is brought from the *sierra* mountains.

The fruit market at Guayaquil is most abundant; here are enormous melons, and water melons, which may be cut and tasted before they are purchased; several varieties of the pine apple, and cashew nuts, which resemble a small kidney growing at the end of an apple; thus, unlike other fruit, the seed grows on the exterior of the apex; the very astringent taste of this nut is destroyed by roasting it. The *anona*, or *cabesa de negro*, is similar to the chirimoya, but it is neither so large nor so delicate as that fruit: *badeas* are very large and highly flavoured: the *jobos* are a fruit in size and shape like a large damson, of a yellow colour, very juicy, with an agreeable acidity; when green they make excellent tarts: the *mameis* are an egg-shaped fruit, with a fibrous rind, covering a pulpy substance, of a delicately sweet taste; each contains one or two large rough kidney-shaped seeds: *marañones*, a fruit somewhat like a lemon; they have a smooth yellow skin, striped with red; the pulp is very acid but agreeable, and is sucked on account of its being very fibrous;



in size and shape the seed is like the cashew nut, but it is united to the fruit where this joins the branch; the seed is more delicate than an almond, and it is used by the confectioner as well as the fruit: *nisperos*, an egg-shaped fruit about four inches long; the rind is brown and rough; the pulp in some is white, in others reddish, very sweet, and somewhat resembling the taste of a delicious pear; each contains three long hard seeds—this fruit is in season during the whole year: *zapotes*, a round fruit about five or six inches in diameter, having a soft, downy, yellowish rind; the pulp in some is a very deep yellow, in others it is white, in others almost black, but the yellow kind is considered the best; they are very sweet, but fibrous; in the centre is a large kernel, to which all the fibres appear strongly attached. Oranges, limes, lemons, paltas, lucumas, palillos, tamarinds, guavas, coconuts, and other intertropical fruits are also in very great abundance.

What may be termed a separate fruit market is the astonishing quantities of plantains which are sold, because they constitute the principal support of the lower classes, and are always to be found at the tables of the higher. Large canoes and balsas, carrying five or six hundred bunches of this fruit, arrive every day from

different parts at the city, and if the supply happen to be scanty for two or three days, the arrival of canoes or balsas is hailed as a God-send. Besides the quantity of plantains consumed by the inhabitants, the country ships give rations of them to their crews, instead of bread; and the natives feed their poultry and pigs on the ripe ones. What adds greatly to the curiosity of the market altogether, is the originality of the sight; it is principally held on board the numberless canoes and balsas which arrive from the country, and which remain close to the river side till they have delivered their cargoes.

The winter season, which commences here in the month of December, and continues till the latter end of April, is very disagreeable, owing to the heat, the constant want of a refreshing wind, the unceasing rains, the frequent thunder storms, and the abundance of troublesome insects, all of which seem to combine to incommode the human species; the natives, however, appear to withstand the joint attack with wonderful composure. During the remaining eight months of the year, which is called the summer, the climate is not oppressive; a breeze from the south-west, called the *chandi*, because it comes over a mountain of this

name, generally sets in about noon, and continues to blow till five or six o'clock the following morning. The natives may be seen about noon looking out for the breeze, and on the first appearance of it the rollers of the blinds are placed between the ballustrades of the verandas to catch it: along the Malecon, when it is observed to ripple the water in the river, a general salutation often takes place, and "yonder comes the chandui," may be heard on every side. During the summer all kinds of provisions and fruit are abundant, and of a better quality, and the city is then very healthy; but during the winter intermittent fevers, dysenteries, and diseases of the eyes, are very common, and often prove fatal.

Strangers at Guayaquil are much annoyed by the troublesome insects, as well as the most poisonous reptiles, which abound there. During the rainy months the mosquitos appear in such swarms, that it is impossible to avoid them; and, besides the bite, the continued humming noise which they make prevents a person, unaccustomed to such music, from sleeping, although his bed may be furnished with curtains to protect him against their bite. Another small insect, called *jejen*, is extremely troublesome: it is so diminutive, that it can pass

the bed-curtains, unless they be made of some close fine material; and its bite causes a greater degree of irritation than that of the mosquito. Ants creep about the houses in such prodigious numbers, that it is almost impossible to prevent them from mixing with the victuals, particularly sweetmeats; and it is no uncommon thing, when you take off the crust of a tart, or open a jar of preserves, to find that the whole has been consumed by these insects, and the despoilers in complete possession of the cup or jar. I have frequently seen a cold fowl brought to the table, and on carving it the ants would sally forth in droves, and run all over the table; even the beds are invaded by them, and that person would smart for it who should unwarily lay himself down, without the necessary precaution of well examining the premises.

Another very small insect, called the *comejen*, although not troublesome in the same manner as the foregoing, is more so in other respects. Its destructive qualities are so active, that in the space of one night it will penetrate the hardest wood, or any other similar substance. I have been assured, that in the same space of time, it has been known to perforate a bale of paper, passing quite through twenty-four reams. This insect builds its nest under the eaves of

the houses, of a glutinous clay, similar to that used by the swallows in the fabrication of their nests; but the comejen continues his for several yards in length. The greatest care is necessary to prevent their entering a store or any such place, where their depredations would cause a considerable decrease in the value of the contents. The natives sometimes daub their nests with tar, which destroys the whole swarm; for if disturbed, they will divide into different societies, and each will separately search for a convenient place in which to form a new one.

In the archives of Quito, there is a curious royal decree of Carlos III. respecting this insect. A number of cases of gun-flints had been sent to Panama from Spain, for the purpose of being forwarded to Lima; but their non-arrival at this place caused the Viceroy to repeat his request to the court for the supply; this produced an investigation—the flints were traced to Panama, and the governor was ordered to account for them. In his answer to the minister, he stated, that the comejen had destroyed the cases in the royal magazine. The minister being ignorant of what the comejen was, an order was issued under the royal seal, commanding the governor of Panama to apprehend the comejen—to form a summary process

on the crimes which he had committed, then to send the prisoner and documents, with the necessary guard, in custody to Spain, that he might be dealt with according to the extent of his criminality !

The *nigua*, called *piquei* in Lima and other parts of Peru, is a diminutive insect, in appearance like a small flea. They generally introduce themselves under the cuticle of the feet, which causes a slight itching: when they have thus established their residence, they deposit a great number of eggs, the whole increasing to the size of a pea; if not carefully taken out they continue to breed, and, corroding the neighbouring parts, they produce malignant ulcers, which sometimes terminate in gangrene. The greatest care is necessary in taking out these diminutive but disagreeable insects; no part should be left behind, and the whole of the bag which contains the ovii should be extracted; when they have been suffered to remain several days they occasion great pain. Negroes are most troubled with them, on account of their going barefoot, and of their inattention to cleanliness.

The reptiles that frequent the houses in Guayaquil are the *alacran*, which in shape resembles a lobster: the body is about an inch

long, and the tail, which has nine joints, is of the same length; the end of the tail is armed with a small hooked instrument, with which the animal can inflict a sting so poisonous, that it causes violent pain in the part affected; considerable degree of fever, excessive thirst, hardness of the tongue, and sometimes delirium ensues; but all the effects generally cease within twenty-four hours. The remedy usually applied is cauterizing the part with a lighted segar.

The *ciento pies* are from three to six inches long; they have thirty articulations or joints, and sixty feet; they are covered with small scales of a brownish hue, and have organs suited for biting, both at the head and at the tail, either of which cause violent pain, and a considerable degree of fever. The remedy used by the natives is the same as for the bite of the alacran.

Many *salamanquecas*, small chameleons, run about the houses, at which the natives are very much alarmed, fancying that their scratch is mortal; and certainly it must be fancy, for there is no record of any person having been scratched by them. On account of the insects and reptiles, and during the rainy season, when a few snakes introduce themselves into the houses, all the

inhabitants smoke segars, being persuaded that the smoke of tobacco drives them away; so that even the females and the children become habituated to the use of this herb, which in Guayaquil is cheap, and of a good quality.

The most important part of Guayaquil is the dock yard; it produces employment for a great number of mechanics, promotes labour, and consequently independence in a considerable portion of the inhabitants. It also promotes the circulation of money in the neighbourhood, by encouraging the consumption of wood, which is brought from the surrounding country; and the effect caused by giving, through the medium of labour, the greatest possible value to the natural produce of the country is no where so visible as in this city, heightened undoubtedly by the contrast to be met with in the other colonial districts. Here the working mechanic is sure of employment; he can calculate with certainty on his earnings, and by being indispensably necessary he acquires a personal independence, totally unknown where labour is scarce, or population excessive.

Some of the vessels built here have been very much admired by foreigners capable of appreciating their architectural merits; and particularly schooners of a hundred and fifty



or two hundred tons burthen. The largest ship ever built in this dock yard was the San Salvador, of seven hundred tons; but vessels of from three to five hundred tons are very common. The master ship builder is a mulatto, a native of Guayaquil, as well as the masters caulker and rigger. Excepting the wood, all the other materials are procured from Europe; thus the most extensive market for iron, sheet copper, and all kinds of naval stores, is furnished at Guayaquil.

Very great economical improvements might undoubtedly be made in this yard, and particularly in the timber. A foreign carpenter would be much surprised to see a man take a solid log of wood, and chalk out a curved plank for the bow or stern of a boat, and cut it with an axe, forming but one plank out of each log, and this by no means so durable as a straight plank would be when curved by artificial means; this is observable in the durability of the wood in the different parts of their boats. The introduction of sawing mills here would be of the greatest importance, as well as at Talcahuano, in Chile, and would amply repay the speculator who should establish them. The rise and fall of the tide would furnish, at very little expence, the necessary power for the machinery. The

sum paid for the sawing of a single plank, twelve inches broad and sixteen or eighteen feet long, is six reals, or three-quarters of a dollar: this will convey an idea of the importance of such an establishment as the one just mentioned. At present (1824) the objections that would formerly have been started during the domination of the Spaniards necessarily disappear, not so much perhaps from an increase of knowledge as from an increase of work, and a diminution of workmen; this being the unavoidable result of the war in Peru, and that the consequence of the flattering prospect which the emancipation of the colonies now presents. Many other improvements which are generally adopted in the English arsenals would be found of vast importance in the ship yard at Guayaquil; which, from its situation, must ever remain the principal station for ship building on the shores of the Pacific.

The balsa is one of the most early specimens of the art of ship-building, if simplicity of construction can warrant the assertion in general terms; it certainly, however, was the only large vehicle in possession of the natives when the Spaniards arrived in this part of the New World. Of the conveniency of this rude vessel, both Asara and Acosta speak, when Orellana

transferred the city of Guayaquil from the bay of Charapota, near to where the town of Monte Christi now stands, to the western shores of the river, because it served to transport his soldiers, auxiliaries, and stores, when the indians burnt that town in 1537.

The balsa is formed by laying together five, seven, or more large trunks of the *palo de balsa* or *ceibo*, which is so porous and light, that a man can carry a log thirty feet long and 12 inches in diameter; pieces of cedar, about six inches square, or large canes, are next laid crossway upon these, and the whole are tied together with the tough pliant stems of a creeping plant, called *bejuco*; split canes are afterwards laid along these rafters, to form what may be termed the deck of the balsa. Instead of a mast, the sail is hoisted on two poles, or sheers, of mangrove wood, inclining a little forward, being supported by two backstays. The sail is a large square lugsail, with balyards and braces. For propelling the balsa along during a calm, the natives use a long paddle, broad at the lower extremity; they let this fall perpendicularly at the stern of the balsa, and then drag the end forwards, by which means the broad end of the paddle sweeps through the water as it rises, and impels the balsa forward, though very

slowly. The rudder is formed of one of these paddles lashed astern, and is managed by one or two men; besides which they have several boards, each three or four yards long and two feet broad, called *guaras*; these they insert between the main or central logs, and allow them to dip more or less into the water: these boards serve for a keel, and prevent the balsa from upsetting or making much lee-way. By raising or lowering these boards in different parts of the balsa, the natives can perform on their raft all the manœuvres of a regularly built and well-rigged vessel, an invention which I believe is not generally known, and the utility of which might be very great in cases of shipwreck, where the seamen have to betake themselves to rafts, without being acquainted with so easy a method of steering them, and of preventing them from capsizing.

All the balsas have a small shed built on them, which serves the purposes of a cabin; they are formed of canes, and the roof is covered with palm leaves, or those called *vijao*, which are similar in shape to those of the *bapana*, but not so liable to break or split. Some of the large balsas have a comfortable house built on them, composed of four, five, or more rooms; the sides and roof being lined with chintz, with

mats on the floors; and are most comfortable conveyances for passengers or parties of pleasure.

The balsas are used in the river for loading and unloading the vessels, for carrying the produce of the country from one part to another; also as stages for careening ships, and for heaving them down, besides many other similar purposes: with them also the natives perform voyages to Paita, Sechura, Pacasmayo, and even Huanehaco; beating up against the wind and current a distance of four degrees of latitude, having on board five or six hundred quintals of goods as a cargo, besides a crew of indians and their provisions.

The canoes of Guayaquil are, although unornamented, very handsomely constructed; they are generally made of cedar, *huachapeli*, or *ceibo*: some of them are upwards of twenty feet long, and three feet wide. A large canoe built upon with two or three rows of planks is called a *chata*, and is used for bringing down the cocoa and other productions from the plantations; where, owing to the narrowness of the creeks, and the many turns and windings, the balsas are useless: these also have a lugsail and a jib.

Many persons have been surprised at not

finding the Guayaquil merchants possessed of very large capitals: this may be attributed to various causes; the repeated fires have destroyed considerable stocks of merchandize, and as there are no insurance companies, the whole loss has fallen on the individual proprietors. The merchants are also generally supplied with European manufactures from the Lima and Panama markets, which increases the price of the commodity; and the decrease in the consumption is necessarily in the inverse ratio of the price. Goods manufactured in the neighbouring provinces are commonly brought to market by the manufacturers themselves, from whom the inhabitants purchase them at high prices. The produce of the province is generally purchased by commission from Peru and Mexico, so that the merchants of Guayaquil are in some degree only brokers. Small speculations and activity will insure to any one most excellent profits, and hence the considerable number of persons in this city who enjoy a comfortable independence; and probably this is another objection to the amassing of large fortunes by commerce.

## CHAPTER VIII.

Productions of the Province of Guayaquil, Cocoa.....Cultivation... ..Harvest  
 .....Tobacco.....Timber.....Salt.....Cattle.....Minor Articles of Trade  
 .....*Turbines* found at Santa Elena.....Large Bones, &c.....Animals,  
*Perico, Ligero*.....Monkeys.....*Iguanas*.....Toucanes.....*Trompeteros*....  
 Snakes.....Curiquinqui, Snake-eater.....*Huaco*, Antidote for the Bite of  
 Snakes.....*Lagartos*, Alligators, Description of.....Methods of Killing....  
 Fishermen.....Mineral Productions.

THE following account of the productions of the province of Guayaquil is partly from my own observation, and partly from statements given to me by some very respectable natives, on whose veracity I could rely.

The most important production of this rich part of South America, as an article of exportation, is the cocoa, the utility and delicacy of which, as an article of food, needs no other encomium than that Linnæus calls it *Theobroma*, the beverage of the Gods. The *cacao*, so called by the indians, and which name it still retains in America, is cultivated here to a very great extent, and considerable profit; but, like many other articles, it requires greater care to render it abundantly productive than what it usually

receives. It is sometimes sown in nurseries, on a good soil, where it can be irrigated and shaded from the sun till the plants are about two feet high ; at which time they are fit for transplanting ; but it is more frequently sown where the plants are to remain. For this purpose the ground is first prepared by clearing away the wood, which is allowed to dry and is then burnt, excepting some lofty trees, which are left to form a shade over the cacao trees ; for this, unlike other fruit trees, must be protected against the rays of the sun during every period of its existence. The ground is then divided into compartments, by cutting trenches for the purpose of draining it during the rainy seasons. The cacao beans, fresh from the ripe pod, are laid on the ground in pairs, fourteen or fifteen feet asunder ; these are very slightly covered with earth, and a folded leaf of plantain laid over them to preserve the moisture, or prevent the heavy rains from destroying the young plants. If the two beans germinate, the weaker plant is cut down, when both have grown to that height which allows the planter an opportunity of judging of their strength. At the time that the cacao is planted, bananas, or plantains, are also sown, ranges of the young plants being placed between those of



the cacao, for the purpose of procuring a shade for the shrubs; and it is calculated that on an average the crop of plantains will defray the whole expence of the plantation.

Until the cacao tree has grown to the height of four feet it is pruned to the stem, and then allowed to throw out three or four branches, at equal distances, from which the leaves are stripped, to prevent them from drooping; all suckers are also removed, and the tree grows to the height of eighteen or twenty feet.

When the cacao tree begins to bear, which is commonly the third year after planting, then as well as before that period, it is assaulted by several enemies of the caterpillar species; one of this tribe is four inches long, and one in circumference round the body; it is belted alternately with black and pale yellow stripes; these and all others are carefully sought for and killed. When the tree begins to bear fruit, the cavia, monkeys, squirrels, and the parrots, commit the greatest depredations, and nothing but fire-arms will drive them away; they skip and fly from tree to tree, and do more damage by breaking the branches, than if they were allowed to remain and feed quietly on the fruit; some of the monkey tribes are so impudent, that they will perch themselves on the branches, break off the

ends or the fruit, and throw them at the person who attempts to disturb them.

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The flower of the cacao is white; it is attached by a short stem to the larger branches, or to the trunk of the tree; the pod which contains the beans is shaped like a melon, about three inches long; when ripe it is of a yellow colour; from twenty to thirty beans are closely imbedded in five rows in each pod, in a soft, moist, downy substance, beautifully white, and of a very agreeable subacid taste.

The two principal harvests of the cacao are in June and December, but many of the planters prefer gathering the pods during the whole year, whenever they are in a state of maturity. When the pods are gathered from the trees, they are carried in large baskets to a place properly prepared by cleaning it, and laid on plantain leaves spread for this purpose; those who are appointed to separate the beans from the pods, take a small knife-shaped instrument, of bone or hard wood, and make two or more incisions through the rind, and then throw them to others, who shake out the beans. These are allowed to remain covered with plantain leaves, for three or four days, but not more, when they are spread out to dry; and when they are perfectly so, they are carried to some place prepared

to receive them, where the greatest care is necessary to preserve them from becoming wet, or from fermenting, which is the case if they be not completely dry when housed. A small stove would often save a cacao grower many thousand dollars, particularly in the December harvest, when the rains prevail.

The cacao plantations generally abound with snakes; for the cutting down of the brushwood, and the subsequent care requisite to prevent it from growing and injuring the plants, allow the rays of the sun to penetrate in many places, and these dangerous reptiles resort to them for the purpose of basking in the sun, of which they appear very fond. At night the enormous quantity of fire-flies, *lucernas*, which fly about in all directions, is truly beautiful, and their united light is sometimes so great, as to allow a person to see his way along a narrow path.

On an average the quantity of cacao harvested in the province of Guayaquil is six hundred thousand *fanegas*, of three bushels each; it sometimes sells at seven dollars the fanega. The cacao of Guayaquil is of an inferior quality, the bean is large compared to that of Carraccas, and three times the size of the best cacao, which is that of Soconusco; it is much drier than either of these, and con-

sequently much lighter, and has a more bitter taste; however, the demand for it was never below the quantity produced, and ships from Callao to Spain generally dropped down to Guayaquil to take in cargoes of it; besides the annual supply to Peru, Chile, and Mexico. The cacao produced in the lieutenancy of Machala is considered the best; but I have not the least doubt, that if due attention were paid to the cultivation and harvesting, such as is bestowed in England on vegetables of minor importance, the cacao of Guayaquil would both increase in quantity and improve in quality. No soil or climate can be better suited to its growth than those of this province, for it requires heat in this, and moisture in that. At present (1824) the political changes have opened a fair field to the investment of British capital, and the exertions of British industry in this rich and fertile province; in which I hope to see both employed and prospering, not only in commercial intercourse, but in mechanical and agricultural improvements.

Very large plantations of tobacco are cultivated in this province, particularly in the department of Daule and Puerto Viejo; it is packed in the leaf, and supplies the interior provinces, Peru and Chile; its quality is mild

and good, and although it is a royal monopoly, the King paying only one and a half real, three-sixteenths of a dollar, per pound, it employs many of the natives, and pays them moderately well.

Timber is another article of commerce, large quantities being carried to Peru, besides the great consumption of it here in the dock yard : the kinds of timber used in ship-building are *roble*, a kind of oak, *guachapeli*, *balsamo*, cedar, *maria*, *huarango*, and *pinuela* ; in addition to which varieties, there are, for other purposes, saffron, laurel, negro, *caoba*, a kind of mahogany, ebony, *cascol*, *guayacan*, *colorado*, *guayabo*, *mangle*, *canelo*, and others of minor importance.

Salt is another branch of commerce of considerable consequence ; it is produced at the Punta de Santa Elena, and carried to Quito, Cuenca, Loxa, as well as to every part of the provinces subject to these capitals ; and it is a source of great wealth to this province.

The trade in horned cattle, mules, and horses, of which there is an excess in the savanas of Guayaquil, is extensive ; they are driven into the interior, where they find a good market, and amply repay the breeder. The province of Guayaquil also produces many articles of less moment, but all contributing

to enrich its inhabitants; some of these are bees wax, honey, small quantities of excellent coffee, rice, *ajonjolí*, cotton, bark for tanning, *vainilla*, coconuts, copal gum, sarsaparilla, saffras, anime balsam, cassia fistula, carana gum, and *caccol*, a kind of black sealing wax; large quantities of *pita*, thread, are spun also from the agave Americana, and many thousands of hats are made annually by the indians in the department of Xipixapa, of a fine white rush, some of which sell for upwards of twenty dollars each.

The small shell-fish found on the rocks near to Santa Elena are worthy of notice, as I believe them to be the true Turbines. They are about the size of a hazel nut, shaped like a snail, and by different operations the beautiful purple dye is obtained from them. Some prick the fish with a needle or cactus thorn, and then press it down into the shell till a small quantity of milky juice appears, into which a portion of cotton is dipped; it is put into an earthen jar or cup, and the fish is placed again on the rock: others take the fish out of the shell, and lay it on their hands; they press it with a knife from the head towards the tail or the slender part, which becomes filled with the liquid, and is cut off, and cotton is

applied to absorb the moisture, otherwise thread is passed through it. When the cotton is soaked in the liquor, and a sufficient quantity is obtained, it is mixed with as much dry cotton as it will conveniently make damp, the cotton being well carded or teased; it is afterwards dried and spun; when thread is used it is only drawn through the liquor and dried. The colour is at first a pale yellow, it subsequently changes to a greenish hue, and in the course of a few hours it acquires the beautiful purple tinge so much admired by the ancients, and which no future washing or exposure to the air can alter. The thread dyed by the liquid procured from this small fish is often sold in Guayaquil, and is called *caracolillo*, from *caracol*, a snail.

At the Punta de Santa Elena, enormous remains of unknown animals have been discovered, which M. de Humboldt says were cetaceous; and Ulloa, agreeing with the popular opinion here, calls them the remains of giants, because the indians are in possession of a tradition, that men of a colossal stature once landed at this point. I saw a grinder in the possession of Don Jose Merino, at Guayaquil, which weighed five pounds three ounces, and the enamel was spotted like the female tortoise shell.

The jaguar is an inhabitant, and may be justly stiled the lord of the forest; it is called by the natives *tigre*, tiger, and is in size and fierceness almost equal to the oriental tiger; the fur is short, thick, and glossy, the colour is a bright yellow, marked along the spine with a chain of ocellated or eye-shaped spots, like black rings, having a black spot in the centre of each; along the sides are four chains of rings, but these are rather oval than round, each of them generally containing two spots; however along the sides the rings are not so regular as along the back, indeed the rings often appear to be formed of three or four oblong spots, including two in the centre; the belly is white, with transverse black stripes. The face and sides of the neck are very thickly studded with black spots. The fur of the tail is not glossy; on the upper part the pattern is a zig-zag, and not spotted like the body.

The jaguar preys on the cattle in the savanas, lurking about and securing a bullock or young horse; after making a hearty meal he retires to a considerable distance, and never returns to the same place within a month, being suspicious perhaps of being detected and punished. Pressed by hunger, he has been known to attack human beings, and even to loiter about at



night, waiting for an opportunity to seize on any one who may leave the house; having once tasted human flesh, he becomes either more daring, or averse to other food; but when it is known that a tiger has destroyed any person, the cause is made a common one, and all the people in the neighbourhood join and pursue the enemy till they kill it.

In the woods there is found a species of sloth, called by the natives *perico ligero*, nimble peter; it is also called *ahi*, probably from the pitiful noise which it makes. I have seen it several times, but the following description of it was given to me by Dr. Hurtado, of Guayaquil:—

“The snout short, forehead high, eyes black, almost covered with long black eyelashes, no incisors in the under jaw, four legs, ill formed, thighs ill-shaped and clumsy, hind legs short and thick, the toes united, having three long curved claws on the hind and fore feet, twenty-eight ribs, three stomachs, very short intestines, only one aperture for the emission of excrements, like birds; very short tail, and the whole length of the body between four and five feet.”

This animal in appearance is the very picture of misery; it is covered with long shaggy hair.

resembling dried grass; its motion is very slow, and at each step it howls most hideously, and scarcely walks ten yards in as many hours. It feeds on leaves and the buds of trees, and when it has once gained the top of a tree it will remain there as long as a leaf is to be procured, and even for some time afterwards, crying and howling, till hunger obliges it to search for food; it then forms itself into a round lump and drops from the tree upon the ground, as if devoid of life. The indians sometimes kill and eat it, and if fat they relish the flesh, which they say is very savoury; but I never had an opportunity of tasting it.

Many deer, *venados*, similar to those of Peru, some caviars, and four varieties of the monkey, are also found in the woods; of these, two species when erect stand four feet high; the one is completely black, with very long arms, hence called *brasilargo*, and is excellent eating; the other has a black back and brown belly, and is called *mongon*; the other two kinds are when erect about eighteen inches high; the one is of a yellow brown colour, and the other is black with a white face: all the four species have long tails. Many *iguanas* are met with in different parts of the province; the body is about a foot long, with a row of points along the back like the fins of a

fish, the head has a crest like that of the dunghill cock; the mouth is similar to the beak of a parrot, the bite of which is very severe, as it divides almost every thing that comes between its jaws; the legs are short, and the toes are partly connected by a membrane, like the feet of some water-fowl; the tail is very slender and as long as the body, having very much the appearance of a snake; by whipping with it when vexed, it can inflict a very severe wound; its colour is green and yellow, and the natives often say, that if it had wings it would be the devil himself. They are oviparous, and the female lays from twenty to thirty eggs at one time: these are white, and covered with a membrane instead of a shell, and are most delicate eating. The flesh of the animal too is whiter and more savoury than that of the barn door fowl. They are chiefly found on the branches of trees, and when pursued on the ground will betake themselves to their burrows, or to the water.

Among the feathered tribe there are many beautiful parrots, parroquets, and papagayos; the toucan, called here *diâs ta dé*, is common in the woods, particularly in the neighbourhood of the banana plantations, on the ripe fruit of which it feeds; the back, wings, and tail, are black, the breast a beautiful bright yellow, and

the beak, which is as long as the body of the bird, is yellow on the upper side, and the rest brown; the tongue is long, slender and serrated; on the whole the appearance of the bird is very awkward, owing to the immense size of the beak.

Here are many wild turkeys, some of which are delicate eating; *huacharacas*, a species of pheasant, and *poujis*, equally or more delicate; the latter are as large as our turkeys; the male is black, with a high crest of beautiful black and white feathers on its head; the hen is brown, spotted with black, having a crest or topping like the male, which it spreads in the form of a fan when vexed, and then allows it to fall backward on the neck.

The *trompetero* is a native of this province, and is often domesticated, as well as the toucan, poujis, and several different kinds of parrots; the *trompetero* is about the size of a barn door fowl, and entirely black, excepting a few long yellow feathers on the neck; it becomes very tame, and will follow the people to whom it belongs, making a noise somewhat like the sound of a trumpet, which, according to the general opinion, proceeds from the anus; the sound however is so varied and modulated, that it sometimes appears to proceed from one part

and sometimes from another. On the arrival of a stranger it will immediately parade the room, and receive him with a musical welcome.

Here are also several varieties of pigeons and other small birds, particularly humming birds; these beautiful flutterers fly in all directions, sipping the honey from the flowers, especially those of the plantain and the banana, which are their favourites, and in which they are often completely hidden while feeding on their nectarous sweets. The small birds are more worthy of admiration for the brilliancy of their plumage than for the sweetness of their notes; indeed very few of them ever sing; and the continued chattering of the parrots is very disagreeable. The most useful bird here is the gallinazo, it may be called the public scavenger, and it is protected by the municipal law, which imposes a fine of five dollars on any person who kills one of them.

Numerous snakes infest the whole of the province of Guayaquil, and individuals are often bitten by them; but the natives are possessed of remedies, and against the poison of some, of specific antidotes. They make the patient drink a considerable quantity of olive oil, scarify round the wound, and apply pieces of calcined stag's horn; but the safest remedy known among the

natives is the leaves of a creeper called *huaco*, which grows in the woods. The leaves are bruised to the consistency of paste, which is made into small cakes, each about the size of half a crown, and then dried in the shade. When a person is bitten, he puts one of these small cakes in his mouth, and chews it till the bitter taste is gone, at the same time swallowing his saliva; he is then bathed, the chewed herb is taken from his mouth and bound over the wound, and he recovers. The visible effects are a copious perspiration. When at Esmeraldas I was bitten in the hand by a coral snake, the bite of which is considered mortal if not immediately cured; the pain which I felt was a violent burning near the wound; it gradually spread over the part affected, accompanied with a peculiar sensation, which appeared as if a large weight were hanging to my hand, and which prevented me from raising it. A native who was with me having observed what had happened, immediately gave me a cake of the huaco herb, ordered me to chew it, and began to press my hand, squeezing the wound; in about five minutes the pain abated, and the bitter taste of the herb was gone. I bathed in the river, and laid myself down in a canoe, where I was covered with a poncho and taken to my home, which

was about four miles from the spot where the accident happened. During the time that I remained in the canoe I perspired most profusely, and after retiring to my bed, more so; the pain in my hand was very much allayed, but I felt a general numbness and great debility, accompanied with nausea; I drank a large glass of almond milk, *orchata*, and slept about an hour; on waking I found myself feverish, my tongue parched and hard, and for four days I was very ill. A poultice of boiled pumpkin was continually kept on my hand, and the wound began to suppurate on the fourth day, when my health was gradually restored. All this time I was very apprehensive of danger, although the natives assured me that as twenty-four hours had elapsed since the bite, I was perfectly safe. For more than a fortnight I felt the effects of the poisonous fangs of the reptile, which the natives had killed almost immediately after it had wounded me, and brought it to my house. I never saw the huaco herb growing, but I have seen it when brought from the woods; the leaves are about two and a half inches long and half an inch broad; the upper surface is of a dark green, with purple veins running along it, of a glossy appearance and solid texture; the under side is of an obscure purple hue; the leaves grow

singly, two being placed opposite to each other on the stem, which is slender, hard, and ribbed, and of a bluish colour. I never saw the flower, and the natives when I asked them concerning it, told me that it never did flower, at least that they had never observed any flowers on the plant.

Fortunately, a bird at Guayaquil called *quiriquiri*, at Esmeraldas and on the coast of Choco, *huaco*, and at Quito, *beteado de oro*, is a great enemy to the snakes, and other venomous reptiles and insects, on which it feeds. It is a species of vulture, about the size of a hen, and is easily domesticated; its colour is a bright brown, variegated with stains of pale yellow. It flies about the woods, or runs along the savanas in quest of its food, and attacks the snakes, opposing its wing to them as a shield; when the animal is somewhat exhausted by striking at the bird, it seizes the reptile near the head, and biting it rises on its wings, and afterwards alights, and observes if it be dead; if not, it again bites it, and sometimes soaring aloft with it lets it fall, and immediately drops down after it; when dead the bird devours it. The natives affirm, that to this bird they owe the discovery of the herb which they call *huaco*; they observed that the bird, after

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fighting with a snake, would sometimes search for the herb and eat it; hence they supposed it to be an antidote for the poison, which experience has proved to be correct.

The poisonous snakes found here are the *bejuco*, about two feet long, very slender, and of a brown colour, having the appearance of a small cane; the *cascabel*, one of the varieties of the rattle snake; it is sometimes five feet long, and spotted with white and yellow; the coral, of a very beautiful appearance, owing to its bright colours, which are a deep red, bright yellow, and black, in alternate belts; the head is very flat, and although the animal is small, seldom exceeding two feet in length, its bite is considered of the most poisonous kind, and if not directly cured generally proves mortal in a few hours; the effects are an immediate swelling, and afterwards an exudation of blood from every part of the body, accompanied with the most agonizing pain, till death relieves the wretch from the anguish he endures. Don Pedro Figueroa, to whose attention I owed my cure, assured me, that he once saw the corpse of a negro who died of the bite of the coral snake, and that it had become completely white. The *cxis* is so called on account of the marks along the back, from the head to the extremity

of the tail ; its length is from three to four feet, head flat, colour dark brown, with white marks like XX along the back. This snake is most active and poisonous, and is much dreaded. The *sierpe volante* is very dangerous ; it is about eighteen inches long, very slender, of a dark brown colour, and can spring to a great distance to inflict its poisonous wound ; hence the natives call it the flying serpent. Here are several kinds of harmless snakes, which the natives never kill, as they are great enemies of the poisonous ones ; I once saw one of these, called the *sobre cama*, devouring an exis larger than itself.

The river of Guayaquil and the creeks that empty themselves into it, abound with alligators, *lagartos*, or *caimanes*, so much so, that on the banks where they lie basking in the sun they appear like logs of wood thrown up by the tide, and are so unapprehensive of danger, that a canoe or boat may pass very near to them without their being disturbed ; when basking in this manner they keep their enormous mouths open, and owing to the colour of the fleshy substance on the inside of the lower jaw, as well as to a musky scent which accompanies their breath, great numbers of flies are allured to enter the mouth, the upper jaw of which,

when a sufficient number are collected, suddenly falls down, and the deluded insects are swallowed.

The alligator is an oviparous animal ; the female deposits her eggs in the sand, laying in the course of one or two days from eighty to a hundred ; they are much larger than those of a goose, and much thicker ; they are covered with a very tenacious white membrane, and are often eaten by the indians, who when they take them first open a small hole in the larger end, and place the egg in the sand with the hole downward ; by this means a peculiarly disagreeable musky taste is destroyed ; they afterwards cook them in the same manner as other eggs. I have tasted them, and found nothing disagreeable, except their being very tough. After depositing her eggs the female covers them with sand, and then rolls herself over them, and continues rolling to the water side, as if to prevent the spot being found where she has left her deposit ; but the vigilant gallinasos are generally on the alert at this season, and when they have found the nest, destroy the whole of them. The people who live near the sides of the river train their dogs to search for the eggs, as well as to destroy them ; and thus thousands are annually broken.

When instinct informs the alligator that the time of ovation is completed, both the male and female go to the nest, and if undisturbed the female immediately uncovers the eggs, and carefully breaks them; the young brood begin to run about, and the watchful gallinasos prey upon them, while the male alligator, who appears to have come for no other purpose, devours all that he possibly can; those that can mount on the neck and back of the female are safe, unless they happen to fall off, or cannot swim, in which cases she devours them. Thus nature has prepared a destruction for these dangerous animals, which would otherwise be as numerous as flies, and become the absolute proprietors of the surrounding country; even at present, notwithstanding the comparatively few that escape, their number is almost incredible.

I have frequently seen the lagartos eighteen or twenty feet long. They feed principally on fish, which they catch in the rivers, and are known sometimes to go in a company of ten or twelve to the mouths of the small rivers and creeks, where two or three ascend while the tide is high, leaving the rest at the mouth; when the tide has fallen, one party besets the mouth of the creek, while the other swims down

the stream, flapping their tails, and driving the fish into the very jaws of their devourers, which catch them, and lift their heads out of the water to swallow them.

When these voracious creatures cannot procure a sufficient quantity of fish to satisfy their hunger, they betake themselves to the savanas, where they destroy the calves and foals, lurking about during the day, and seizing their prey when asleep at night, which they drag to the water side, and there devour it. The cattle and the dogs appear sensible of their danger when they go to the rivers to drink, and will howl and bark until they have attracted the attention of the lagartos at one place, and then drop back and run to another, where they drink in a hurry, and immediately leave the water side; otherwise, as has been the case, an alligator would seize on them by the nose, drag them under the water, and drown and eat them.

When the lagarto has once tasted the flesh of animals it will almost abandon the fish, and reside principally ashore. I crossed the large plain of Babaoyo, where I saw a living one, buried, except the head, in the clay, beside the remains of several dead ones. On inquiring how they came there, the *montubios*, a name

given here to the peasantry, told me, that when the rains fall in the mountains great part of this savana is inundated, at which time the lagartos prowl about in search of the cattle remaining on the small islands that are then formed; and when the waters retire they are left embedded in the clay, till the ensuing rains set them at liberty; they feed on flies in the way already described, and can exist in this manner for six or seven months. When found in this state the natives always kill them; sometimes by piercing them with lances between the fore leg and the body, the only visible part in which they are vulnerable; if they be not prepared with a lance, they collect wood, and kindle a fire as near to the mouth of the lagarto as they dare venture, and burn him to death.

These animals will sometimes seize human beings when bathing, and even take children from the shores; after having succeeded once or twice they will venture to take men or women from the balsas, if they can surprize them when asleep; but they are remarkably timid, and any noise will drive them from their purpose. They have also been known to swim alongside a small canoe, and to suddenly place one of their paws on the edge and upset it, when

they immediately seize the unwary victim. Whenever it is known that a *cebado*, one that has devoured either a human being or cattle, is in the neighbourhood, all the people join in the common cause to destroy it; this they often effect by means of a noose of strong hide rope, baited with some animal food; when the lagarto seizes the bait its upper jaw becomes entangled with the rope, and the people immediately attack it with their lances, and generally kill it.

The natives sometimes divert themselves in catching the lagartos alive; they employ two methods, equally terrific and dangerous to a spectator, at first sight: both of these were exhibited to Count Ruis, when we were at Babayo, on our way to Quito. A man takes in his right hand a truncheon, called a *tolete*; this is of hard wood, about two feet long, having a ball formed at each end, into which are fastened two iron harpoons, and to the middle of this truncheon a platted thong is fastened. The man takes this in his hand, plunges into the river, and holds it horizontally on the surface of the water, grasping a dead fowl with the same hand, and swimming with the other: he places himself in a right line with the lagarto, which is almost sure to dart at the fowl; when this happens the truncheon is placed in a vertical

position, and at the moment that the jaw of the lagarto is thrown up the tolete is thrust into the mouth, so that when the jaw falls down again the two harpoons become fixed, and the animal is dragged to the shore by the cord fastened to the tolete. When on shore the appearance of the lagarto is really most horrible; his enormous jaw propped up by the tolete, shewing his large sharp teeth; his eyes projecting almost out of his head; the pale red colour of the fleshy substance on his under jaw, as well as that of the roof of the mouth; the impenetrable armour of scales which covers the body, with the huge paws and tail, all contribute to render the spectacle appalling; and although one is perfectly aware that in its present state it is harmless, yet it is almost impossible to look on it without feeling what fear is. The natives now surround the lagarto and bait it like a bull; holding before it any thing that is red, at which it runs, when the man jumps on one side and avoids being struck by it, while the animal continues to run forward in a straight line, till checked by the thong which is fastened to the tolete. When tired of teasing the poor brute, they kill it by thrusting a lance down its throat, or under the fore leg into its body; unless by accident it be thrown on its back, when it may be pierced in



any part of the belly, which is soft and easily penetrated.

The other method is, by taking a fowl in one hand, and a sharp strong knife in the other ; the man swims till he is directly opposite to the alligator, and at the moment when it springs at the fowl the man dives under the water, leaving the fowl on the surface ; he then holds up the knife to the belly of the animal, and cuts it open, when the alligator immediately rolls over on its back, and is carried away by the stream. Much has been said about the surprizing agility of some of the Spanish bull fighters, and I have often beheld feats that have astonished me ; but this diversion at Babaoyo, for so the natives consider it, evinced more bravery and agility than I had ever before witnessed. The teeth of the alligator are often taken from the jaws, and *yesqueros*, small tinder boxes, which are generally carried in the pocket for the purpose of lighting segars, are made from them ; they are beautifully white and equal to the finest ivory ; some are four inches long, and I have seen them most delicately carved, and mounted with gold or silver.

In fishing, the natives also evince extraordinary dexterity, both in the river and on the

sea shores. In the river I have seen them stand up in small canoes, five or six feet long, and hold a net fastened to a triangular frame, having a long pole affixed to it; they will dip the net into the river, inclining the body backwards to preserve a perfect balance on the canoe, sweep the net along the stream, and draw it to the surface, raising the body gradually to an erect posture, so that the equipoise is never lost; this indeed is a wonderful effort, because any slight tremulous motion would upset the slender foundation on which they stand. From similar canoes they will also throw the casting net, *ataraya*, already described. At sea the natives, chiefly indians, mount astride on logs of balsa wood, and take their large nets with them, which they let drop; after which they fasten the cord of the two extremities to the logs and paddle to the shore, dragging the net after them, maintaining so exact a balance, that although the log is round they very seldom fall off.

In the sea along the coast of the department la Manta, very large cuttle fish abound, some of which are twelve feet long and seven feet broad; it was owing to the accidents which happened by their enveloping and killing the

divers that the pearl fishery on this coast was abandoned, although some very valuable pearls have been found. This lucrative occupation, however, if attended with such precautions as science may suggest, will probably be re-assumed; and the expectations of the natives may be realized, that Providence has made a reserve and hidden treasures from the Spaniards, that the country may not be unworthy of notice when they lose it.

The only mineral production in the province of Guayaquil of which any mention is made, is emeralds, in the district of la Manta; but they have not been sought for since the conquest; tradition states, that before that period the indians possessed many of these gems, but it is probable they obtained them from the neighbouring province de las Esmeraldas, where I have seen several.

After the foregoing description of Guayaquil and its productions, it is almost unnecessary to say any thing respecting its importance as a place of commerce. It is likewise the principal, and till very lately (1824) was the only port to the provinces of Quito, Cuenca, Pasto, and Papayan; all of which are extensive, well peopled, and comparatively rich districts. The only thing wanting here is an

increase of capital, activity, and inhabitants ; for the climate and the soil are calculated to produce whatever is found between the tropics ; and there is no doubt but that this will at a future date become one of the most flourishing countries in the new world.

## CHAPTER IX.

Journey from Guayaquil to Quito.....Babaoyo.....Road to Chimbo.....  
*Cuesta de San Antonio*.....Arrival at Huaranda.....Triumphal Arch and  
 Marangue.....Description of Huaranda and Province of Chimbo.....  
 Chimborazo.....Accident at la Ensellada.....Road to San Juan.....*Obrage*  
 of Indians.....Arrival at Riobamba.....Description of.....Remains of Old  
 Riobamba... ..Visit to an old Cacique.....Province of Riobamba.....Road  
 to Ambato.....Description of.....Produce.....Arrival at Tacunga.....  
 Description of.....Earthquakes at.....Ruins of Callo.....Provincial  
 Produce.....Arrival at Chisinchi, Ensellada, and Quito.....Remarks.

THE health of the count being re-established, we left Guayaquil under a discharge of nineteen guns, some pieces of cannon having been placed in front of the custom-house for this purpose, We remained two days at the Bodegas de Babaoyo, a small village, where there is a custom-house for the collection of the duties which are paid on goods, on entering or leaving the province of Guayaquil.

The roads across the savana, notwithstanding the absence of rain for three months, were in some places very bad, although a number of indians had been sent by the Corregidor of Huarando to repair them; they were mended by

putting the trunks of trees in the deep, muddy places, and laying the branches and leaves of trees on the top. A considerable number of cattle were grazing on the open plains, some of which were very fat. At noon we halted at a farm-house, where a splendid dinner was provided for us by the cura of San Miguel de Chimbo, who had come here to meet us. After dinner we proceeded on our journey to a small farm-house, where every convenient accommodation had been prepared for us, and we remained here during the night. On the following day we arrived at the village of San Miguel, situated in a deep ravine, commanding a beautiful prospect of the mountains, which gradually rose above each other, till their heads were lost in the clouds. On our arrival at this village we were met by about forty indian boys, *cholos*, fantastically dressed; and the little fellows danced along the sides of the street as we passed to the house prepared for our reception.

On the following day, July 22d, a dreary prospect presented itself; this was the ascent of the *cuesta de San Antonio*; we began to ascend at nine o'clock in the morning, and at every step new difficulties and greater dangers presented themselves; in some places the road ran along a narrow ridge, with a precipice on each

side ; in others we had to travel along *ladcras*, or narrow skirts of the mountain beaten down by travellers into a path, with a deep valley on one side, and a perpendicular rock on the other—a fall on one side threatening inevitable death, and on the other broken arms or legs against the rough sides of the rock. In other parts there was a narrow gully formed by the heavy rains and the transit of mules, the perpendicular sides rising ten or fifteen feet above our heads. To these may be added, that the whole of the road for six leagues is composed of abrupt acclivities or rapid descents, while the track in which the mules tread was composed of deep furrows, called *camellones*, filled with mud ; some of them were more than two feet deep, so that the belly of the mule and the feet of the rider were dragged over the ridges that divide the furrows : these indeed serve as steps, and in some degree may be accounted a security ; but if a mule should happen to fall, or even to stumble, the danger of being thrown headlong down a precipice is rather frightful. In some places there are two roads ; the one by which the mules descend has no *camellones*, or furrows, down which the mules seem to prefer sliding to stepping down the others. When at the top, these sagacious animals halt for a short

time, shake themselves, and snort, as if conscious of the hazard of the undertaking; they then draw their hind feet forward, place their fore legs in a slanting position, and approach very gradually to the beginning of the descent, when with uncommon velocity they slide on their haunches to the bottom. Their dexterity in the crooked places is truly astonishing; for by a motion of the body they incline themselves first to one side then to the other, keeping the most perfect equilibrium, which is the only means of saving them and their riders from being hurled headlong forward, or dashed to pieces by a fall. During all this time the rider has only to sit still, to lay the reins on the mule's neck, and trust to its sagacity and the recommendation given by its master; for many mules are kept in this neighbourhood, and are highly esteemed for their dexterity in sliding down this part of the road; fortunately for us, being in company with the Captain-general of the kingdom, all the best mules were collected for our use.

At two o'clock in the afternoon we were cheered with *se ha acabado la cuesta*, we are at the end of the mountain road. This place is called *parcara*, a gate or entrance; it also signifies a fortified place; such this probably



was before the conquest, and such it was made in 1811 by the Quitenos, to prevent the entrance of the Peruvian troops. We all alighted, and shook some of the dirt from our clothes, after which we were politely received by Don Gaspar Morales, the Corregidor of Huaranda, the two alcaldes, several officers, and other gentlemen of the province; but what proved far more welcome, was a relay of horses.

After our saddles had been placed on our new steeds we mounted, and proceeded in regular procession, two indians, with silver trumpets, going before. At the distance of a league from the town we were met by the brawny vicar, mounted on the finest mule I ever beheld; indeed, such an animal was quite necessary, when it is considered what an unwieldy mass it had to carry: the circumstance made several of us smile, and we could scarcely refrain from laughter when the corregidor presented him to his excellency, saying, "the vicar of Huaranda, Don Juan Antonio Maria de la Magdalena Jaramillo, Pacheco, y Tavera." Heaven help us, said I, to an officer who stood near me, how I pity the parson's mule.

We had not proceeded far when a troop of militia cavalry met us; these tatterdemalions would certainly have borne away the prize had

they been put in competition with the infantry of Sir John Falstaff; and could I have chosen for myself, hang me if I would have entered Huaranda in their company.

The next that made their appearance were the indian dancers, singing their *cachuas* in *Quichua*, welcoming the arrival of the governor with the most discordant yellings, and such extravagant expressions as beggar all description. At the entrance of the town there was a triumphal arch! This was composed of canes, decorated with curtains of all colours and descriptions of stuffs; ribbons for streamers, and flags made of pocket handkerchiefs; silver plates, dishes, spoons, and forks were hung round it. When his excellency had arrived close to it, a curtain was withdrawn in the upper story, and an indian in the uniform of an officer, his coarse black hair stiffened with tallow and flour, still incapable of being turned into a curl, but standing upright in every direction, advanced to the front, made a most profound bow, and then stepped back; after this he looked up, and exclaimed, "*angil bello, daja el papel,*" "beautiful angel, give me the paper," but in such a broken dialect, that nothing, save an acquaintance with the Spanish language, can afford any idea. Several white muslin

handkerchiefs, which were tied in festoons above his head in imitation of clouds, opened, and down fell, or rather was lowered with a rope, an indian angel, his head as thickly cased in tallow and flour as that of his invocator; he delivered a folded paper, and was again dragged up into the muslin clouds, while the delighted multitude expressed their approbation with shouts of joy. The orator re-advanced, and read his harangue with all the rhetoric and graceful attitudes of a Bombasto. His address was succeeded by the throwing up of innumerable rockets, amid the sound of trumpets and other music stationed on one side of the arch; this was followed by our arrival at the house of the Corregidor, where a most sumptuous dinner was on the table.

Huaranda is the residence of the Corregidor, or governor of the province of Chimbo, and may be considered the capital of that province. The town is large but poor, the inhabitants being chiefly occupied as carriers. Their wealth consists in their droves of mules, which during the summer, when the road is open, are employed in conveying merchandize between Quito and Guayaquil. The climate at this place is remarkably cold, owing to its elevation above the sea and the vicinity of Chimboraso, which

is seen from the town, and has the appearance of a huge white cloud piercing the blue vault of heaven.

The province of Chimbo has an extensive breed of mules in the valleys; barley, potatoes, and maize are cultivated by the indians in various parts, and some sugar cane in the bottoms of the ravines. At a place called Tomabela is a spring of salt water, which is so completely saturated that it forms large crusts on the stones against which the water dashes, and along the sides of the small stream; the indians also put the water into troughs, and stir it with a wooden spatula; the salt then crystallizes on the sides of the trough, and is taken out; this salt is packed in small baskets and sent to different parts of the kingdom, as well as to Peru; it is a specific for the *cotos*, bronchocele, by merely eating food seasoned with it. This valuable production is delicately white, easily pulverised, and very slightly deliquescent.

Having taken some refreshment at Huaranda, we proceeded on the following morning to the Pajonal, at the foot of the majestic Chimborazo, the giant of the Andes. The day was beautifully clear, and the view of this lofty mountain highly interesting; we had seen it at the mouth of the Guayaquil river, as well as at that city.

a distance of forty leagues, where we were almost suffocated with heat; but now we felt almost perished with cold : the kingdom of lofty palms and shady plantains was in four days exchanged for a region where vegetation is reduced to its lowest ebb—the dwarf pined mosses.

A *tambo*, resting house, stands on the plain at the foot of Chimboraso; this had been prepared for our reception; and to contribute in a degree to make it more warm, or rather to keep out some of the cold, the inside had been neatly covered with long dry grass, called *pajon*, which grows on this plain. Owing to an accident, the grass caught fire in one of the rooms, at two o'clock in the morning; we immediately ran from our beds, or rather ran with our beds, for we dragged them with us, not a little pleased, in this dilemma, that we had all of us retired to rest without undressing; notwithstanding this we were dreadfully pinched by the frosty air blowing from Chimboraso on one side, or Car-guairaso on the other. After the first blaze of the *pajon* had subsided, the indians entered the house, and dragged out a few things which had been placed inside, but fortunately the principal part of our luggage had been left on the outside. We waited till morning, sitting

on our mattresses, and wrapped up in our ponchos and blankets, as near the fire as we dared to venture.

In the morning we proceeded on our journey, winding round the foot of Chimborazo, till the valley of San Juan opened on our right; we descended along a very rugged steep path, and at twelve o'clock arrived at the *obraje* of San Juan, belonging to Don Martin Chiriboga, where we remained till the following morning. I here beheld the South American indian reduced to the most abject state of servitude and bondage, compared to which the slave belonging to the plantations on the coast of Peru, is free indeed.

These unfortunate beings, robbed of their country, are merely allowed to exist in it; because the plunderers would only possess a barren waste without their labour: the fertility of the soil would be useless without beings to harvest the crops and manufacture the produce; the gold and the silver must sleep in the mountains if no human beings were employed to extract it. Alas! these beings are the degraded original proprietors, on whom the curse of conquest has fallen with all its concomitant hardships and penury. A miserable pittance of fourteen dollars a year is the wages of a man who works in this cloth manufactory; and ten

that of him who tends a flock of sheep; and for this miserable pay they are subject to the whip and to other corporal punishments: their home is a hut, composed of rude stones placed one upon another, and thatched with the long grass from the foot of Chimboraso: here, hunger, misery, and wretchedness seem to have fixed their abode, at the sight of which pity would wring tears from the heart of oppression; but pity has no part in the composition of the oppressors of the Children of the Sun!

Some of the cloth made at this obrage was the finest I had ever seen manufactured in America, but this was by a transgression of the colonial laws, which had established the precise quality of colonial manufactures. Happy at leaving behind that misery which I could only compassionate, we left San Juan in the morning, and arrived at two o'clock in the afternoon at Riobamba, where some very neatly painted triumphal arches had been erected.

Riobamba is the capital of the province of the same name; the old town was founded in 1533, by the Adelantado Sebastian Benalcazar; it contained twenty thousand inhabitants, two parish churches, four convents, two nunneries, and a hospital; but it was completely destroyed by an earthquake in 1797, when with very few

exceptions the whole population perished, besides a much larger number in different parts of the province, and perhaps no remains of these terrible convulsions of nature are more awful than those at Riobamba. Some of the ruins of the old town may be seen on the acclivities of the mountains on each side the valley, where the new town now stands, separated from each other at least a league and a half; and I was shewn some ruins on each side of the valley which the inhabitants assured me had formed part of one edifice, particularly the two steeples which had belonged to the Franciscan church; these were on one side, and a portion of the body of the church on the other.

The face of the country was entirely changed, so much so, that after the shock the surviving inhabitants, and those of the neighbouring provinces, could not tell where their houses formerly stood, or where their friends had formerly lived; mountains rose where cultivated valleys had existed; the rivers disappeared or changed their course, and plains usurped the situation of the mountains and ravines. The face of the country was so completely altered, that no one knows the site of the largest farm in the province, belonging to Zamora.

The new town is built on a sandy plain,



much below the level of the surrounding elevated plains, which are called *paramos*; its climate is very agreeable, and calculated to produce all kinds of European fruits, but at present only a few trees are to be seen in the orchards or gardens. I spent the evening that we remained at Riobamba with an old indian Cacique, the only person whom I ever saw who could knot and interpret the meaning of the knots of the quipus. He boasted of being a descendant of the *huasta puncay*, the ancient lord of the surrounding country. He had an account of the peopling of that part of the territory of Maynas, to the eastward of the Cordilleras; first by a colony of puncay indians, who had become too numerous for the country which they inhabited; and secondly by part of the tribe, after they had been routed by Benalcasar, on the plain of Trocajas, where they opposed the entrance of the Spaniards. He also had a tradition that, a short time before the arrival of the Spaniards, a colony of monkeys crossed the mountains from the westward, and infested the country, till they were all destroyed by the indians; and that on the arrival of the first Spaniards, the natives considered them as a migration of destructive animals, and determined to prevent their entrance; but on

being defeated, many left the country and joined the colony in Maynas. My kind host assured me, that the province of Riobamba contained extremely rich mines of gold and silver, and that from undoubted tradition this province sent more silver and gold for the purpose of ransoming Atahualpa than any other in the kingdom.

The province produces annually about four thousand quintals of sheep's wool, which is manufactured into different kinds of cloth; its other productions are wheat, maize, barley, potatoes, arracachas, and European culinary vegetables. The capital is so situated, that it is not likely ever to become a place of commercial notoriety.

Our next stage brought us to the town of Ambato, the road we travelled being very irregular and disagreeable, owing as well to the coldness of the climate as to the difficult ascents and descents; but the view of our resting place cheered us. As soon as we descended into the valley of Ambato, we found a triumphal arch, covered with ripe strawberries; these had been plucked with their stalks, and then fastened to cords of maguey fibres; large bunches were hanging down from the top, and in different parts festoons and other ornaments were taste-

fully displayed, and the fragrance was peculiarly delightful. Here the Corregidor and other gentlemen received us, and accompanied us to the town; part of the road being confined with hedges of *tunas*, rosemary bushes, magueys, and rose trees, with other vegetables belonging to the old and the new world: the natives of such distant parts of the globe were here blended, and were thriving in the most luxuriant manner. Before we arrived at the town we passed under two other arches covered with strawberries, and for more than a league the indian boys and girls danced along with us; stopping till we had passed the arches, which they immediately pulled down and stripped of their fruit, and then followed us running and singing, with long wreaths of strawberries hanging about them.

The town of Ambato is very pleasantly situated on one side of a river; the churches and houses are generally neat and all new, for the old town was completely demolished by the earthquake in 1797. Ambato is the capital of the province of the same name, which for the greater part enjoys a very mild climate and a most fertile soil. The crops of wheat, maize, barley, quinoa, and other pulse are extremely abundant, and of an excellent quality. Many exquisite fruits are grown here, such as apples,

pears, peaches, apricots, and strawberries; these are produced in great abundance; indeed many of the plains are covered with the plants, and any person who wishes to purchase some, pays to the proprietor of the ground, medio real, one-sixteenth of a dollar, and either goes himself, or sends a person to gather them for him during a whole day. Sugar cane thrives extremely well here, although it is four years before it is ripe: remarkably fine sugar is made from it, superior to any other that can be procured in this neighbourhood; but the quantity is small.

Cochineal, called here pilcay, is found in abundance in the leaves of the cactus, and is collected by the natives for the purpose of dyeing. The name given by the Spaniards to this valuable insect is *cochinilla*, signifying a little pig; because it bears a resemblance to one, in the same manner as in some parts of England it is supposed that the woodlouse resembles a hog, and is hence called an "old sow." The cactus on which the cochinilla feeds is not so prickly as the tuna, which in the West Indies is called the prickly pear; the leaves are very green, as well as the rind of the fruit, but the inside is of a most beautiful red colour, similar to that of the cochinilla; it is very palatable, and when eaten communicates its own colour to the urine. Little

attention is paid here to the cultivation of the cactus, or nopal, as it is called in Mexico, or to the insect itself, consequently the quality of the dye is not of the first rate; but were both properly attended to, there is no doubt but the pileay of Ambato would equal the cochinitilla of Oaxaca. Instead of killing the insect after taking it from the cactus, by placing it in an earthen jar, and exposing it to a heat sufficiently strong to destroy its vitality, and then preserving it in bags, as the Mexican indians do, it is ground or bruised to the consistency of paste, and often adulterated with a composition made of the juice of the fruit, and flour; indeed the Mexican indians do the same, and they can imitate the animal so perfectly, that it is difficult to discover the counterfeit. The best method to detect it is, as an extensive dealer informed me in Mexico, to put a quantity of cochinitilla into warm water, and let it remain twenty-four hours, then to stir it about, and strain the liquor through a hair sieve sufficiently fine to prevent the passage of the insect; allow the liquid to repose, and if any sediment be deposited, the cochinitilla contains a portion of counterfeit matter, the quantity of which may be discovered by drying the sediment, and

comparing the weight to that of the cochinitilla placed in infusion.

Among the delicacies found at Ambato is excellent bread, equal to any in the world, and several kinds of cakes, particularly one called *allullas*, of which many are made and sent to Quito, Guayaquil, and other places. All the necessary articles of food are reasonably cheap and very good, owing to which, and to its agreeable climate, many persons choose to make this their place of residence.

In the year 1698 the town was destroyed by an eruption of Cotopaxi, accompanied by one of Carguairaso, which ejected torrents of a hot muddy matter in such quantities as to inundate several of the neighbouring valleys. On the south side of the present town there still remains a monument of this dreadful visitation; a large chasm is seen in the rock five feet wide, and more than a league in length.

On leaving Ambato, a short stage of five leagues brought us to Llactacunga, or as it is commonly called Tacunga. On our entrance we were shocked at the sight of heaps of ruins, caused by the earthquake in 1797; the churches and convents were quite demolished, and their remains exist in the condition in which that fright-

ful convulsion left them. Tacunga is the capital of the province of the same name, and the residence of the Corregidor; the plain on which it stands is evidently of volcanic origin, or has been covered with volcanic productions thrown from the neighbouring mountains. The town contains about three thousand inhabitants; it has a parish church, and the remains of the convents of San Francisco, Santo Domingo, San Augustin, and la Merced; of a college of Jesuits, and a nunnery of barefooted Carmelite nuns; these after the earthquake were removed to Quito. The churches and houses are built of pumice stone, so light that it will float in water; it may be procured in almost any part of the neighbourhood. Tacunga was completely ruined by earthquakes, probably by shocks caused by the subterraneous operations of the volcano of Cotopaxi, which is very near to the town; these happened in 1698, when only one church out of nine, and four houses out of seven hundred, were left standing; in the years 1743 and 1757 it was entirely demolished.

In the earthquake of 1743, a Jesuit, Father Vallejo, was in the church when the roof fell in; he remained under the ruins till the third day, when he was taken out unhurt; but his

mental faculties were so completely deranged, that he had forgotten his own name, nor did he recollect any of his most particular friends, and although a priest, when his breviary was presented to him he could not read it, but appeared quite childish; he afterwards resided in the college of Quito, but his memory had so entirely abandoned him, that he never could recollect any thing that had occurred to him before the earthquake, not even his studies, and he was afterwards taught to read and to celebrate a votive mass. This extraordinary instance of the effects produced by fright is so well authenticated in Quito, that the fact appears to be indubitable.

On the same plain on which Tacunga stands are the remains of an indian building, called the Inca's palace of Callo; but nothing except the foundation can be traced. It appears to have consisted of a large court and three extensive halls, forming three sides of an enclosure. It was built of hard black stones, unlike to any now found in the neighbourhood; owing to which, and to the similitude which the wrought stone (having one convex surface) bears to that used in Peru, little doubt exists of its having been built after the conquest of this country by Huaina Capac.



Excepting in some few valleys the climate of this province is cold; its productions are wheat, barley, maize, and potatoes. Here is but little fruit beside wild cherries, called *capulís*, which grow in great abundance, and when ripe constitute the principal food of the indians, to which we may add a few apples and some peaches. Nitre is found in several parts of the province, and a considerable quantity is manufactured. Some of the estates in this district are very large, and abound in horned cattle, from which good butter and cheese are procured.

We left Tacunga on the morning after our arrival, and remained at a farm called Chisinchi, and the next day we arrived at a farm house, called la Ensillada, belonging to the Marquis of Villa Orellana, where all the authorities and persons of distinction of Quito were assembled to compliment their President and Captain-general on his arrival. I shall not give an account of the ceremonies observed on the following day, because they in a great measure resembled those practised in Lima, on the arrival of a Viceroy.

It will be observed, that the towns we passed through on our route from Guayaquil to Quito are generally the capitals of the pro-

vinces or districts; there are other roads, but the different Corregidors or Governors wished to honour their President by receiving him at their respective houses; indeed, care has been taken to establish the capitals on the road, for the accommodation both of travellers and of the Governors themselves.

The principal population of these provinces is composed of tributary indians and mestisos, some few Spaniards, and white creoles. The natives appear very industrious and hospitable; but I had not a good opportunity of judging; however, this is the character which I have heard of them from others.

## CHAPTER X.

Quito, Foundation and Situation.....Plaza Mayor.....President's Palace,  
 Bishop's Palace and Cathedral... ..Parishes.....Convents and Public  
 Buildings.....Jesuit's College.....Convent of San Francisco.....San  
 Diego.....Santa Prisca.....Santa Clara.....University.....College of San  
 Luis.....of San Fernando.....Houses.....Government .....Nobility.....  
 Population.....White Creoles.....Occupation of and Education.....  
 Character of.....Mestisos, Persons, Character, Employment.....  
 Indians.....Persons, Character, Employment.....Dress of Creoles.....Of  
 Mestisos.....Of Indians.....Diversions, Bull-fight and Masquerade.....  
 Dancing.....Music.....Religious Procession.....Market, Meat, Fruit  
 and Vegetables.....Spirituos Liquors.....Ices, Confectionary.....Cheese  
 .....Trade and Commerce.

QUITO was founded in the year 1534 by Sebastian Benalcasar, with the dedicatory title of San Francisco ; and in 1541 was created a city by the Emperor Carlos V. It stands in a ravine; the mountain Pichincha being on the west side, and a range of hills called Chimba-calle on the east; to the south is the plain of Turupampa or Turubamba, between which and the city is the small mountain el Panecillo, and to the north the plain of Añaquito, generally named the Egido. The streets, which run north and south, are on a pretty level plain, but those which cross them rise towards

the skirts of Pichincha, and descend on the east side of the city towards the small river of Machangara, which flows between the town and the hills of Chimbacalle.

Near the centre of the city is the plaza mayor, or principal square, besides which are those of San Francisco, Santo Domingo, and the Butchery, *Carniceria*. On the west side of the plaza mayor is the palace of the President, a gloomy looking building, having an upper story; it stands on an elevation of nine feet above the plaza, having a terrace or area, with a stone wall in front, and two flights of steps to ascend it. The palace contains the halls belonging to the royal audience, the treasury, and the gaol, together with the apartments occupied by the President, the offices of the secretaries, and the archives. On the east side, opposite to the palace, is the corporation house in the centre, having a very neat stone front, with private houses on each side; it also has upper stories with balconies. On the north side of the square is the Bishop's palace, with a stone arched entrance, and some private houses, under the balconies of which is a capacious piazza. On the opposite side appears the cathedral, a very plain building, with a steeple at one corner; indeed, this edifice is

mean, compared to other temples in the city, and contains nothing worthy of particular attention except some paintings, executed by natives of the city, and an effigy of Saint Peter, the workmanship of Caspicara, an indian of this place. In the centre of the square there is a handsome brass fountain.

Quito contains six parish churches: el Sagrario, belonging to the cathedral, Santa Barbara, San Blas, San Sebastian, San Roque, San Marcos, and Santa Prisca. Of these the Sagrario is a handsome stone edifice, containing some good sculpture and paintings, executed by natives. Here are also two convents of Dominican Friars, three of Franciscan, two of Augustinian, and two Mercedarian; the college of the ex-Jesuits, two nunneries of Carmelites, one of la Concepcion, one of Santa Clara, and one of Santa Catalina, besides a house of recluse females, called el Beaterio. There is an hospital under the care of the Bethlehemite Friars, and part of the Jesuits' college has been given to those of the order of San Camilo. Each of these religious houses has a church, and some of them one or more chapels attached to them; besides which there are other public chapels, for most of the nobility have private ones, *oratorios*, in their houses, and there are others

belonging to the colleges, the gaols, the penitentiary, the *hospicio*, and other public places.

Among the conventual buildings worthy of notice is the ex-Jesuits' college. The front of the church is of stone, of most exquisite workmanship; the Corinthian pillars on each side the central door are entwined with wreaths of roses and lilies, so delicately executed, that a person can introduce his hand between the wreath and the pillar; and in many places pass it along the semi-circumference of the pillar before the wreath comes in contact with it; these six pillars are thirteen feet high, and each one is cut out of a single block of white freestone, of which material the whole of the front is built. In two small niches are placed the busts of St. Peter and St. Paul; underneath that of Peter are the emblems of what he was before he became an Apostle; a small bark and a net, the meshes and folds of which are detached from the principal stone, on which several fishes are cut, one of which is quite detached both from the net and the stone, is loose, and may be moved by introducing a finger between the meshes of the net. Above the bust in alto-relievo there is a chair, mitre, crosier, and two keys. On the opposite side, under the bust of Paul, in alto-relievo, there is a wolf, which

having torn the skin from a lamb, except from the head, stands with his fore feet on the mangled body, and holds one part of the skin in his mouth, his head being raised and his ears pricked up, as if in the attitude of listening; the whole of this emblematic representation is most delicately touched, and evinces the chisel of a master. Above the bust is a vase, standing on several books. The front also contains in niches a statue of the Virgin Mary, and four of St. Ignacio Loyola, the founder of the order; St. Francisco de Borja, St. Juan Francisco Regis, and St. Francisco Xavier, the Apostle of the Indies; also two busts, one of St. Luis Gonzaga, the other of St. Stanislaus Kotska, all of whom belonged to the order. The whole of this beautifully delicate piece of architecture was executed by indians, under the direction of Father Sanches, a native of Quito; a work which will become more estimable as it becomes more known to the lovers of the fine arts.

The interior of the church is from a model of that of Jesus, at Rome; it has a grave solemn appearance; the pillars are square, supporting an unornamented groined roof, having a small cupola in the centre. The interior of this temple was richly ornamented before the expulsion of the order, but it has been despoiled of its most

costly contents ; among these was a custodium, which is at present in the royal chapel of the Escorial. One side of it was composed of diamonds set in highly polished silver, the other of emeralds set in gold ; although the whole only measured two feet eight inches in height, it was valued at eight hundred and seventy thousand dollars ; on the bottom was MS. London, 1721. Of this jewel there is a drawing and description in the sacristy of the church.

One of the entrances to the college is through a beautiful stone doorway of most exquisite workmanship, of the Doric order. The library contains upwards of twenty thousand volumes, among which are many very ancient works. The books are placed in different compartments, having emblematic designs over them, indicative of the science on which they treat ; the whole appearance is that of an amphitheatre, the books being placed so as to form three ranges or stories. There is a gallery along the top of the first and second, with a balustrade in front of each, and on the tops of these there are desks to lay the books on, for the convenience of reading, and inkstands for the purpose of making any extracts. One great peculiarity respecting the room is, that although rats and mice abound in every other part of the building,



they have not entered this; probably on account of some ingredient put into the mortar with which it is plastered. In the refectory there is a good painting of the Marriage at Canaan, but nearly all the most valuable pictures have been taken away; a list of them only being left in the library. All the walls of the building are of brick, of a very good quality; the door and window frames are of freestone, as well as all the pillars and arches in the cloisters.

Part of this building has been given, with the church, to the Agonizante Friars; part was converted into halls for the University, and the remainder into barracks for the soldiers. In these premises the first martyrs to South American Emancipation were sacrificed, on the 2d of August, 1811.

The convent of San Francisco is the largest I ever saw; the outer walls are of brick, but all the cloisters are of stone; it stands at the foot of the mountain Pichincha, and partly on some arches which cross a chasm in the rock. One of the cloisters has a range of cells cut in the rock, the roofs of which are level with the ground. The front of the church stands on a terrace, twelve feet above the level of the plaza, from which an elegant flight of stone steps leads to the door of the church; the lower half of

this flight having a projecting circular front, and the upper being the reverse, in the middle is formed a large circular area or landing place. The terrace is paved with flat stones of different shapes and figures, but they are placed with such exquisite art, that the interstices between them are scarcely perceptible. The façade of the church is of the Tuscan order; it is massy yet neat, and is crowned with two handsome tower steeples. The interior of the church is very magnificent; the body is in the figure of a cross, and over the intersection is a handsome round tower or cupola. The high altar is richly ornamented, and the presbiter being elevated five feet above the floor of the church has a magnificent appearance; all religious duties are performed here with the greatest solemnity. The choir above the principal entrance is supported by an elliptical arch, which crosses the central aisle of the church, besides two groined arches, which cross the two lateral aisles. The roof is supported by a double row of slender circular pillars, and is of beautiful panel work. In the choir considerable labour has been bestowed in carving the stalls and the reading desk. Here are two good organs, the one Italian, the other built in Quito, by a native. In the church and

sacristy are many beautiful paintings and pieces of sculpture, by native artists, particularly an effigy of San Francisco, painted by Miguel de Santiago; a Saint John, and a Magdalen, by the same, and a full-length *Ecce Homo*, by Samaniego.

Adjoining the church are two chapels that open on the terrace, the one is dedicated to San Buenaventura, the other was built at the expence of an indian called Cantuña, dedicated to Nuestra Señora de los Dolores; in this there is an image of the Virgin Mary, most exquisitely finished; the name of the sculptor is unknown, but it is believed to have been Caspicara, an indian of Quito.

Although the churches and convents of Santo Domingo, San Augustin, and la Merced, are elegantly built of stone and brickwork, and contain many things worthy of notice, I shall not enter into a minute description of them. The reclusion convent of San Diego, belonging to the Franciscans, is with regard to its situation (being in a ravine in the suburbs of the city) nearly hidden among the trees and rocks, and most romantically retired; the strictest attention was paid to its building, and it resembles in every point a sequestered hermitage, which renders it worthy the notice of a stranger. It

is perhaps the most perfect house for religious retirement and contemplation in the new world. The surrounding scenery of mountains traversing above the clouds ; the pleasing verdure of their skirts, while everlasting snows crown their hoary heads ; a meandering stream seen first to burst from the breast of its rocky parent, and then to glide down the ravine in search of its level, now and then interrupted in its course by abrupt turnings, clusters of trees, or heaps of stones ; it seems to say, man, thy course is like mine, obstacles may intervene, and may appear for a while to retard thy pilgrimage to the grave ; but thy stay on earth is short, thy life like my current, on the acclivity of this mountain, is continually rushing towards the last goal.

In this small convent the duties of a monastic life are strictly and most religiously observed ; the pale friars clad in grey sackcloth, their sandals on their half bare feet, their habitual silence, all conspire to confirm an opinion of the sanctity of the place, where men seem but to live in preparation for another life. I have often paced these cloisters on an evening, listening to the distant notes of the organ in the church, and the solemn chaunt of the friars, with such reverential awe, as I never experienced in any

other place, but which, to be known, must be practised—must be felt.

In one of the principal streets there is a beautiful stone arch, opposite to the Carmelite church, under which is an altar dedicated to the Virgin Mary, where mass is celebrated every Saturday. This building, which has the appearance of a triumphal arch, is called *de la Reyna de los Angeles*.

In the suburbs, on the north side of the city, is a small chapel, called *de la Vera Cruz*; and here was interred the body of Blasco Núñez Vela, a Knight of Santiago, who was the first person to whom the title of Viceroy was granted. His conduct in Lima was so rigorous and overbearing, that the royal audience deposed him, and embarked him at Callao for Panama; but he persuaded the captain of the vessel to land him at Tumbes, from whence he proceeded to Quito, and being pursued by Gonsalo Pizarro to the plain of Anaquito, adjoining the city, a battle was fought in 1546, in which the Viceroy was slain, and his body was conveyed to this chapel, where his remains were interred.

Quito is the residence of the provincial prelates of the four orders of San Francisco, Santo

Domingo, San Augustin, and la Merced, all the convents in the Presidency being subject to them.

The church belonging to the nunnery of Santa Clara is remarkable for its elliptical dome, the transverse axis being forty-one feet, the conjugate twenty-six, and the spring of the arch nine feet two inches; it is built of stone, and the inner surface is entirely plain. Seen from the floor of the church, the dome or ceiling, which is thirty-six feet high, appears almost flat; this beautiful piece of architecture was entirely executed by indians in the year 1767.

Quito has always been a place of celebrity for its great number of students; it was called the monster with two heads, because it had two Universities. That of San Gregorio Magno, under the superintendence of the Jesuits, was founded in 1586, by Felipe II., and enriched in 1621 with all the privileges granted to the celebrated university of Salamanca, in Spain. The other, that of Santo Tomas de Aquino, is under the superintendence of the order of Dominicans; but after the expulsion of the Jesuits the two were united by a royal charter of Carlos III., under the latter dedicatory title. The two colleges of San Buenaventura, of the Franciscan order, and San Fulgencio, of the Augustin order,

had the privilege of conferring the degree of Doctor, but owing to several irregularities, such as presenting the degree to favourites, or for money, they have been deprived of this privilege.

The meetings of the University are held in the college of the ex-Jesuits; and here, unlike to the university of San Marcos, at Lima, and many in Europe, all the professors have both to lecture and to teach, their places not being titled sinecures.

The professorships are two for theology, two for canons, two for jurisprudence, and one for arts. There is one also for medicine, but no professor. After a course of lectures the chair becomes vacant, and is obtained by opposition and public disputation. All those who hold the degree of doctor in the faculty of the vacant chair have an elective vote, as well as all the professors in the triennial election of the Rector of the University; but these elections are referred to the President of the Government, who, as vice-patron, has the privilege to reject or confirm them.

The degree of bachelor is granted to all those who undergo a public examination, after studying arts one year; and that of master to those who finish the course, and are approved

in their examination. The degree of doctor in the different faculties is obtained by a private examination of the faculty, consisting of the rector of the university, and four examiners in the faculty. The different degrees and faculties are distinguished by the different colours of the badges, in the same manner as in the university of Lima.

The college of San Luis was endowed with the title of *Colegio mayor*, by Felipe V., being the only one holding this title in South America; it is also a royal college, and an ecclesiastical seminary. The habit is a light brown *opa*, or gown, and a crimson *beca*, or shoulder band, similar to those of Santo Toribio, at Lima; also a black cap, having four pointed mitre shaped corners; the royal arms, in silver, are worn on the breast on the left side, fastened to the *beca*. The college of San Fernando has the title of a royal college; the habit is a black *opa*, and a white *beca*, bearing the royal arms in gold, and a square cardinal's cap. The former is under the immediate direction of a secular clergyman, as rector, with a vice-rector and assistants; the latter under that of the Dominicans, but both are under the patronage of the president of the government. The college of San Luis has produced several eminent literary



characters, and several archbishops and bishops: Mexia, who in the late cortes of Spain was called the American Cicero, was educated in this college.

The houses belonging to the principal inhabitants have generally an upper story, but those belonging to the lower classes have only the ground floor; they are for the most part built of adobes or stone, and are tiled. The families of the higher classes reside in the upper story, the lower being destined to the servants, and serve also as coach houses, store-rooms, and other like purposes. The use of *estrados*, one part of the floor raised above the rest, is as common here as at Concepcion, and the females appear to be uneasy when seated on a chair. The furniture, owing to a want of cabinet makers, is a mixture of antique and modern pieces, just as they can be procured; yet some of the houses, particularly that of the Count de San Jose, is most elegantly furnished.

A fashion prevails here of having a magnificent bed at one end of the *estrado*; some are of crimson velvet, lined with satin, trimmed with broad gold lace, and a deep gold fringe; with a cover of gold and silver embroidery, on velvet; the sheets and pillow covers are trimmed with fine Brussels lace, or equally fine lace

made in Quito. Some of these beds have a handsome painting beyond them, or in some cases a transparency, which, when the curtains are withdrawn, has a very good effect.

The government of Quito and its province is vested in a president, a royal audience, composed of a regent, four judges, *oidores*, and a fiscal; this tribunal was first established in 1563; it was abolished in 1718, and re-established in 1739. The President enjoys all the privileges of a Viceroy, except in the military department, in which he is subject to the Viceroy of Santa Fé de Bogota. The corporation, *cabildo*, is composed of two *Alcaldes ordinarios*, eight regidores, and other officers, as at Lima. The indians are subject to an *akalde*, mayor, who is an indian, elected by the city corporation; they have also an advocate paid by the King, who is called the Protector of the Indians. The royal treasury has an accomptant, a treasurer, a fiscal, and minor officers. The *aduana*, custom-house, has an accomptant, treasurer, and minor officers. Besides these are the tribunals of the crusade, of the effects of those who die intestate, of posts, and of temporalities.

Quito was made a Bishop's see in 1545, and has been the residence of twenty-two bishops

(1810). The chapter, *cavildo ecclesiastico*, is composed of the dean, archdeacon, chanter, treasurer, doctoral, penitentiary, magistral, three canons, four prebends, and two demi-prebends.

Among the inhabitants of this city there are six marquises, three counts, and one viscount, besides several families of distinguished nobility. The family of the present Conde de Punelrostre, a grandee of the first class, who is a native of Quito, and the lineal descendants of San Francisco de Borja, Duke of Gandia, also reside here. Quito is the birth-place of one archbishop, eight bishops, six venerables, and several persons of eminent literature, among whom, Don Pedro Maldonado Sotomayor is worthy of notice. He was a profound mathematician, became professor of the sciences at Paris, and was elected a fellow of the Royal Society of London, in which city he died. Among those of note at present (1810), Dr. Rodrigues and Dr. Arauco and la Señora Doña Mariana Mateus de Ascasubi are esteemed literary characters. Quito was likewise the birth-place of the unfortunate Atahualpa, the last Inca of Peru.

The population of this city amounts to about seventy-five thousand souls, and may be divided into three nearly equal parts : whites, mestizos,

and indians. Here are very few negroes or descendants of that race, the indians being generally engaged as the household servants, in which capacity they are called *huasi camas*.

The principal employment of persons of rank is to visit their estates, on which they generally reside during part of the year, particularly in harvest time. The white inhabitants of moderately easy circumstances, are farmers, merchants, or follow a literary career in the church, at the bar, or are employed by the government. The young men belonging to these classes are usually brought up at college, either as collegians or day students, the education of these being gratis. Much judgment, as well as vivacity, are displayed in the scholastic disputations, and nothing is wanting but greater liberality in the professors, or rather a removal of all ecclesiastical restrictions, with a better selection of books and instruments, to enable the university of Quito to vie with some of those of the most polished countries in Europe. If the young men, educated in the colleges do not become such adepts in science as might be expected, it is their misfortune, not their fault. The female children of this class are generally educated under the eye of their mothers, and except needle-work in its different

branches, and the management of household affairs; reading and writing are all they are taught. For their skill in playing on the guitar and psaltery, of which they are remarkably fond, they are principally indebted to their own application, or to the direction of some female friend.

The white inhabitants are generally of a moderate stature, of a lively countenance, and fair complexion. Like the white natives of Chile they are narrow across the chest, to which configuration the frequency of pulmonary affections may perhaps be attributed. In society they are loquacious, frank, and courteous, particularly the females; in their houses remarkably hospitable; and to strangers they are kind to an excess. The only trait in the character of a Quiteño which militates in any degree against his virtues, is a sort of fickleness or inconstancy; they are indeed always ready for a change. The assertion of a friend I found to be very true: "if," said he, "we have a penitential procession in the morning, all attend in their most penitent attire, and put on their gravest looks; if in the afternoon we have a bull fight, none are absent; they will leave the circus in the evening to attend the sermon of a missionary, and spend the remainder of the

night at a dance or card party." This instability was too visible, and often proved fatal during the period of the first revolution in this city.

The mestisos are in general well formed, often taller than the ordinary size, robust, of a ruddy colour, and very agreeable countenance; they partake of many of the virtues of the whites, but exceed them in their vices; they are equally void of fixed determination, remarkably fond of diversions, but surprisingly docile, kind and obliging, considering any attention paid to them, by any person who ranks above them, as a mark of real honour. Many of this class are employed as overseers, *mayordomos*, on the farms and estates belonging to the nobility; others apply themselves to painting and sculpture, in which some have excelled, and many of the paintings of Miguel de Santiago have been classed in Italy among the first productions of the pencil; at present (1810) the artists in greatest repute are Samaniego, Cortes, and Solis. The mestisos also apply themselves to mechanical trades, and excel as lapidaries, jewellers, and silversmiths; but a lack of inventive genius is certainly visible in all their performances, exact imitation being their principal study, and in this they most assuredly succeed.

The indians, both men and women, are of a

low stature, well proportioned, very muscular, and strong; they bear a general resemblance in their habits and customs to the indians in Peru, but they are under more subjection to their masters. Those that are employed in the city are household servants, in which capacity they are very useful, partly on account of the equanimity of their temper and their blind submission to their masters, and, if well treated, their attachment is great to the house in which they live: a moderate recompense insures their constant services. They are capable of supporting very heavy burthens; a man will carry on his back during the greater part of the day a large earthen jar holding from twelve to sixteen gallons of water; this jar rests on the lower part of the back, while a leather thong fastened on each side the jar is passed across the forehead of the carrier, who stoops in such a manner, that the mouth of the jar is in a horizontal position, and the whole weight rests on a line perpendicular to his right heel, on which side it entirely presses. The indian has a kind of limping gait; he trips on his left foot, and then throws himself on the right; owing to which the right ancle is much thicker than the left, and this foot is also much larger than the left. I examined an old indian

servant belonging to the palace, whose constant employment for several years had been to carry water from the fountain in the plaza to the palace, and found that the whole of the right side of the body was a great deal more muscular than the left.

The indian women who employ themselves in bringing from the surrounding villages any produce to the market at Quito, carry their burthens in the same manner as the men. I have often seen them so covered with a cargo of brushwood, lucern, green barley, or other light bulky articles, that the load seemed to move along of itself, the carrier being completely enveloped.

Many indians in the city become butchers, weavers, shoemakers, bricklayers, &c. ; but they are remarkably slothful and indolent, and apply themselves more commonly to drunkenness than to any kind of business. If you wish to employ one of them, he will demand part of the money beforehand, with the excuse that he wants to purchase materials, or some other indispensable requisite, but it is immediately spent in chicha or rum, and it often becomes necessary to apprehend the rascal (particularly among the shoemakers), and to send him to gaol, before you can oblige him to fulfil his agreement.



Some of the indians are barbers, and manage the razor with the greatest dexterity; they may easily be distinguished among the indian tradesmen, because the brass or silver basin is always peeping from under their cloak.

Many of the mestisos, or descendants of the Spanish creoles and indians, are very fair; but the lowness of their foreheads, as well as their being very narrow, betrays their connexion with the indian. The quarterones, or descendants of a Spaniard and a mestiso, approach much nearer to the white creole; but in these the size and shape of the forehead, also a small rising about the middle of the nose, from whence it forms a curve terminating in a point bending towards the upper lip, and some dark stains in different parts of the body, particularly one below the region of the kidneys, which is always the last that disappears, though often not before the fourth or fifth generation, bespeak a mixture of the indian race. The mothers of mestisos generally begin very early to plat the hair of their children, dragging it back from the forehead and temples in very small plats, for the purpose of enlarging that feature.

The common dress of the male Spaniards and creoles is similar to ours, with the addition of a long red, white, or blue cloak. Their

riding costume is very pretty: over a jacket, trowsers, and boots, they wear the white poncho, and over this a smaller one made of deer skin, having the hairy side outward. A pair of overalls, made of the hides of two old goats, are fastened round the waist, tied down the under side of the thighs, and buttoned round the legs, so that the necks of the hides fall over the feet; and as the hairy side is outwards, no rain can penetrate, however long the person may be exposed to it; a large hat is covered with leather, and to complete the costume, a large silk shawl is tied round the neck.

The ladies dress almost in the English style, except a few ancient dames, who wear a large hoop:—when going to church all wear the hoop, with a black velvet petticoat over it, sewed in small folds, and a broad piece of English flannel over their heads, generally of a brown colour, which they can fold over their faces so as to cover them. Jewellery is much worn by the ladies, of which many have a large stock, principally consisting of ear-rings, necklaces, rosaries, amulets, and bracelets of diamonds, emeralds, topazes, or other precious gems, in complete sets, for a mixture is considered a proof of poverty. On particular occasions, it is not uncommon for a lady to be adorned with

these kind of ornaments to the amount of twenty or thirty thousand dollars.

The dress of the mestisos is composed of a jacket and small-clothes, the bottom of the drawers appearing below the knees; no stockings, and only sometimes shoes; a long Spanish cloak of blue cloth, manufactured in the country, and a black hat; these are called *llapangos*, a Quichua word signifying barefooted. The females often wear a large hoop, and a gaudy petticoat made of English flannel, red, pink, yellow, or pale blue, ornamented with a profusion of ribbon, lace, fringe, and spangles, wrought into a kind of arabesque about half a yard deep, near the bottom of the coat, below which a broad white lace hangs, attached to an under garment. The bodice is generally of brocade or tissue, or of embroidered satin, laced very tight round the waist; the bosom and sleeves of this are ornamented with white lace, ribbons, and spangles; a narrow shawl of English flannel to correspond with the petticoat is thrown over the shoulders; the head is uncovered, but ornamented with a fillet, ribbons, and flowers, and the hair hangs in small tresses down the back. Like the men the women seldom wear shoes or stockings, and it is considered a trait in their beauty to have small white feet,

and red heels, to procure which cosmetics and rouge are often called in to lend their assistance: this practice is very common among a certain description of females.

The lowest or poorest class of indian men and women wear a very scanty and coarse apparel; the men have a pair of cotton drawers, hanging below the knees; a garment somewhat like a wide sack, having an opening to pass the head through, and two holes for the arms; this kind of tunic is made of cotton or wool, it reaches almost to the knees, and is girt round the waist. Sometimes a straw hat is worn, but they have more frequently nothing but a leather strap round their heads, and never put on either shoes or stockings. The women have only the species of tunic called *anaco*, but it is longer than that of the men: over their shoulders they wear a small kind of shawl, called *ichlla*, and this constitutes their whole wardrobe, and is generally the only bed which they possess. Their children immediately after their birth are swaddled or bandaged in such a manner, from their shoulders to below their feet, that they are deprived of all motion; the mother also frequently inserts a wooden hook between the folds of the bandage, and hangs the child to the wall, to the branch of a tree, or when she is travelling, to the fore part of the saddle.

Those indians who are in better circumstances clothe themselves in an elegant manner; the men wear white drawers with lace or fringe at the knees, they have a shirt and a small black poncho, laid in folds crossways of the stuff, each about an inch broad, and made very stiff with gum; when put on the two ends are drawn downwards, a little below the waist, and the sides are fastened together at the corners: this vestment is called a *capisayo*. Round the neck they wear a kind of ruffle, of lace, about eight or ten inches deep, and hanging over the shoulders like a tippet. The hat is generally of wool, having a low crown and very broad skirts. The *Caciques*, *alcaldes*, some butchers and barbers, also wear the long Spanish cloak, breeches over the drawers, shoes, and large square silver buckles, but never any stockings.

The women of the same class wear a white under-petticoat, called the *anaco*, with broad lace at the bottom; over this they have a piece of cloth, folded in the same manner as the *capisayo* of the men, except that the folds are vertical; this is called the *chaupi anaco*, and is merely fastened round the waist with a broad girdle of various colours, being left open on the right side, and reaching only halfway down the

legs, the white lace hanging down almost to the ankles. Another piece of black cloth, named the *lliglla*, folded in the same manner is put over the shoulders; the two upper corners are brought together in front, and fastened with two large silver or gold pins, ornamented on the top, and called *tupus*; the folds being extended the *lliglla* covers the elbows; the hair is all collected behind, and made into a thick roll, by winding a fillet round it from near the head to the very ends of the hair; on the top of the head they have a large bunch of ribbons, usually red.

The most popular diversion in Quito is bull fighting; it is conducted in a very different manner from what I witnessed in any other part of America. No regular bull fighters are employed, but a universal inclination in the inhabitants to become dexterous fighters seems to prevail, not only among the men, but even among the women. I have seen several evince the greatest skill and agility both in the plaza and in the circus, but the generality of the persons who parade the circus are masked. This peculiarity of a general masquerade is highly entertaining, and the natives are as fond of the diversion as they are skilful and happy in their inventions.

A brief description of an afternoon's sport will convey an idea of one trait in the character of the inhabitants of Quito, including all the variety of classes. The moment that permission is obtained from the President, the sides of the plaza are divided into lots, for the different families of distinction, public officers, colleges, &c.; on these are built galleries, supported on poles, and roofed, and some of them are tastefully ornamented, each having a small private dressing-room.

About two o'clock in the afternoon, at which time the fight generally begins, all the galleries are crowded, and from three to four thousand men begin to parade the circus, in expectation of the *entradas*, or entrance of the masks. Different parties previously agree to assemble at some point, and enter the circus in procession; this is often done at the four corners of the plaza, at the same time, and upwards of two thousand persons frequently enter, accompanied with bands of music, streamers, and fireworks. They first parade the circus in procession, and then divide into groups, and wander about from one gallery to another, saluting their friends and acquaintance, who are often completely puzzled, not being able to distinguish who the individuals are who are addressing

them. At this time many of the nobility and grave ecclesiastics disguise themselves, and leave their galleries to mix in the motley group; and quiz their acquaintances in the galleries. This part of the diversion generally lasts for more than an hour, and after the whole is concluded, groups of masks parade the street with music and flambeaux. The houses of the nobility and principal inhabitants are open, and refreshments are placed for those groups which choose to enter; this often produces much mirth, for the object of the masked is to laugh at the unmasked, and the attempting to discover any person who is thus covered by force, is considered extremely rude, and a breach of the privilege of the mask. If attempted in the circus, or the street, the assault would be immediately punished by the monkeys, who would flog the aggressor with their long tails, the friars would strike with their beads, and the muleteers with their whips.

Some of the natives are remarkably skilful in making masks, and a person may procure, at a few hours' notice, an exact representation of the face of any individual in the city; whence it very frequently happens, that people are seen double, one very gravely seated in a gallery, and a fac simile dancing about the circus, to



the annoyance of the original, and the diversion of the spectators.

When a bull enters the area, many of the *trages*, masks, retire to the galleries, but many who are fond of the sport remain and enjoy the amusement without being known to any one; for this purpose the dress generally chosen is a pair of wide trowsers, and a short shirt, hanging loose; these are generally of silk. The head and face are covered with a green silk hood, fitting close to the face, having glass or talk eyes; a hat and gloves complete the dress of a *ranchero*. This is also the garb generally worn by those persons who leave their galleries for a while to parade the plaza and afterwards to return.

During the time that a furious bull is scouring the circus, three or four thousand individuals are employed in it, teasing the poor brute by hissing, whistling, and shouting. The bull will often gallop along the sides of the plaza, when the spectators very deliberately stand close to each other in a line, forming what they call *una muralla de barrigas*, a wall of bellies; and I have often stood in such a line, when a bull has passed us at full speed, not unfrequently rubbing his side along the wall; if the line be complete, the animal never stops to attack.

any one, but if he find an opening, he pushes in, and causes a dreadful uproar.

The *aficionados*, both on foot and on horseback, vex the bull by holding out to him a cloak, poncho, or umbrella, which, at the moment he attacks it, the holder throws up and allows the bull to pass; this is repeated so often that the animal will no longer advance, when some tame oxen are driven into the circus, with which the baited bull retires, and another enters the list.

Masquerading is also common during the carnival, and the feast of innocents; and I have been assured by very old people, that they never heard of any robbery, or of any other depredations being committed during these festivals, the whole mind of the people being entirely engrossed by the sports, and in the study of something new. Many of the nobility and the principal inhabitants are in possession of antique dresses, two or three hundred years old; in these they make their appearance on such occasions; besides which they have a sufficient stock for the accommodation of their friends.

Dancing is a favourite amusement of the natives, and some of their dances are very pretty; they are in general imitations of the

Spanish *bolera*. Minuets are quite fashionable among the higher classes, and country dances, reels, &c. also begin to be adopted. The mestisos are particularly fond of music, and the small mountain called the *Panecillo* is in the summer season frequently the evening resort of forty or fifty young men, with fifes, guitars, and psalteries, which they play till midnight. Nothing can exceed the sweetness of some of their *tristes*, or melancholy airs, during the quiet of the evening, when numbers of the inhabitants sit in their balconies and listen to the fleeting sounds as they are wafted along by the evening breeze. After playing till midnight, the young men frequently parade the streets till day-break, serenading under the balconies of the principal inhabitants.

One of the religious processions at Quito was so novel to me, and altogether so strange, that I cannot forbear to describe it. At a small village, about a league from the city, there is an image of the Virgin Mary, which the pious inhabitants have been induced to believe protected them against the destructive fury of the earthquakes that ruined Riobamba and Tacunga; in consequence of which, they voted two annual feasts to the image, to be celebrated in the cathedral of the city. Application was made to the court

at Madrid, that the procession might be solemnized with the assistance of the whole military force; the royal grant exceeded the humble request, for his Catholic Majesty conferred on the Virgin of Guapulo the commission of a captain-general of his armies, with a right to the enjoyment of all the pay and privileges during the ten days' stay in Quito; consequently, on the day of her approach to the city, the whole military force line the streets, present their arms, and the drums beat a march.

The virgin is brought to the city on a stand, enclosed with crimson velvet curtains, carried on the shoulders of some of the principal inhabitants, preceded by part of the chapter, and members of the corporation. The image, being on duty, becomes a captain-general, and appears in full uniform; on the arms two sleeves are drawn, bearing the embroidery of her rank; on her head is placed a gold laced cocked hat, with a red cockade and feather, and in her hand she holds the *baton*, or insignia of command. The image of the infant Jesus participates in the honours; a gold laced hat, small gold sword, and red cloak, adorn the young hero, and in this stile they are carried to the cathedral, where they are arrayed in their customary robes, but the *baton* is left in the hand of the Virgin till

she leaves the city. Although loath to ridicule any thing that may, however distant, be connected with religion, even the ceremonious part of it, I could never view this in any other light than an ecclesiastical puppet show, a disgraceful piece of mummery.

Quito is also famous for many other religious processions, and these times present a very favourable opportunity for seeing the best works both of the pencil and the chisel, particularly at the procession of Corpus Christi, when several altars are erected in the plaza mayor, on which are displayed all the curiosities that the natives can collect.

The market of Quito is well provided with good beef, mutton, pork, and poultry, the prices of which are low. The beef is supplied by the principal landholders, who are bound to kill a stipulated number of fat oxen daily throughout the year, and to sell the beef at an appointed price; for this purpose there is a public butchery, where an officer belonging to the corporation attends to see that the agreement is properly fulfilled.

The vegetable and fruit markets are remarkably abundant; the climates are so various in the neighbourhood of the city, (indeed, it may be said, that they vary at every step we take)

that the vegetables and fruits of Europe grow among those of the tropics. From the valleys and *yungas*, sides of mountains, are brought camotes, yucas, aracachas, palemettos, bananas, pine-apples, oranges, lemons, limes, citrons, paltas, chirimoyas, guavas, granadillas; and from the cooler parts they bring potatoes, cabbages, beets, apples, pears, guinds, peaches, apricots, melons, strawberries, as well as various sallads and pot herbs: maize and other pulse are grown in the different climates, and many of the vegetables and esculents may be had in perfection during the whole year. Several kinds of bread are brought to market at certain hours of the day, for the purpose of serving whilst quite fresh at the meals of the inhabitants: it is always made into small loaves, or rather cakes. After twelve o'clock the bread begins to fall in price; and at five o'clock six cakes may be bought for the same money that three of the same kind would have cost in the morning: this arises from the custom of never eating old bread. Many varieties of sweet cakes are also sold in the market, some of which are particularly delicate.

The spirits usually drunk in Quito are rum and a small quantity of brandy: from the rum, which is distilled here, many liqueurs are made.

It has probably been observed, that rum is not so noxious to the health of the Quitenos as it is supposed to be to that of the Peruvians ; but, on the contrary, brandy is here considered by the careful government to be possessed of deleterious qualities. The truth is, that the distilling of rum is a royal monopoly in Quito ; whereas that of brandy is not so in Peru : thus, for the purpose of increasing the consumption of rum, which augments the royal revenue, brandy is one of the *pisco* or *aguardiente*, contraband articles. Among the lower classes the use of chicha made of maize is very common, and its intoxicating qualities are but too visible among the indians, who are passionately fond of it : for the purpose of stimulating a species of thirst or forcing the appetite, they eat very large quantities of capsicum, aji : it is not uncommon, indeed, for an indian to make a meal of twenty or thirty pods of capsicum, a little salt, a piece of bread, and two or three quarts of chicha.

Quito is famous for the delicate ices and iced beverages which are made by the inhabitants ; a service of ices, when a dinner or supper is given to a large party, is considered the greatest ornament of the table. These ices are generally prepared by the nuns, who, for the

purpose, have pewter moulds, made to imitate several kinds of fruit ; these are in two pieces, which are first united with wax and tied together : at a small aperture at one end the liquor is poured in, a fluid prepared from the juice of the fruit which the mould is made to imitate ; when full, the hole is closed with wax, and the mould is put into a heap of broken ice mixed with salt, and allowed to remain till the liquor is congealed ; the two parts of the mould are then separated, and the solid contents placed on a dish : thus a service of ices is made to consist of perfect imitations of pine-apples, oranges, melons, figs, and other fruits. When milk or cream is iced it is poured into a mould formed like a cheese. These imitations, placed on dishes, and ornamented with leaves, &c. are with difficulty distinguished from fruit, and when fruit is mixed with them, I have frequently seen strangers completely deceived.

The natives of Quito are very skilful in cooking some of the produce of the country ; so much so, that I have often been assured by them, that forty-six different kinds of cakes and dishes are made of maize, or at least in which maize is the principal ingredient : of potatoes thirty-two are made in the same manner,



without counting many others, in which maize or potatoes are mixed.

Some of the confectionary is very delicate, particularly dry or candied sweetmeats. These are often made of the pulp or jelly of different fruits, in imitation of those fruits, and not larger than hazel nuts: thus oranges, lemons, and limes are often taken from the trees when about the size of nuts, and delicately preserved and candied over. The same kinds of fruit are also taken when ripe, and the rinds preserved; they are filled with the flowers, after they have been preserved, and the whole candied over, and put into a dry place, where they may be kept for a long time. What is justly considered a master piece of confectionary in Quito is to preserve the rind of a very large citron, then to fill it with small candied oranges, lemons, limes, figs, &c., and afterwards to candy the outside of the citron.

The enormous quantity of cheese consumed in this city almost exceeds belief, the cost price not being less than from eighty to ninety thousand dollars a year. The estimate is made as to the price, because cheese, like many other commodities, is bought by the lump, not by the weight; and the price seldom varies. I have weighed several cheeses that cost a dollar each,

and found them to weigh on an average seven or eight pounds when fresh (for in this state the cheese is always brought to market), so that the quantity consumed annually amounts to about six hundred and forty thousand pounds weight, or upwards of two hundred and eighty five tons. This may partly be accounted for from the number of dishes made with potatoes, pumpkins, gourds, maize, wheat, and many other kinds of vegetables and pulse mixed with cheese. As the custom of eating toasted cheese is prevalent, a whole one, weighing from three to four pounds, is generally placed on the tables of wealthy citizens both at breakfast and supper; and many of these being land proprietors and farmers derive the greater part of the profits of their farms from the cheese which is made on them.

The trade or commerce of Quito may be very properly divided into two classes—that of home manufactures, and that of foreign. Indeed, it is thus divided by the tradesmen and merchants, the shops and stores generally containing only one kind of goods. The home made consist of cotton and woollen cloths, baizes, sugars, flannels, ponchos, stockings, laces, dyeing materials, thread, tapes, needles, and other minor articles. The stock of foreign

articles is composed of all kinds of European manufactured goods, also iron, steel, and some other raw materials.

The European manufactures most in demand are English broad cloths, kerseymeres, coloured broad flannels, calicoes, plain and printed dimities, muslins, stockings, velveteens; Irish linens in imitation of German *platillas*; fine, in imitation of French lawn; all kinds of hardware and cutlery, and foreign silk velvets, satins, silks, &c. as well as English ribbons and silks. Like the Lima market, the articles should be of a good quality, and of the newest fashion—the more this point is attended to the better the market will be found.

## CHAPTER XI.

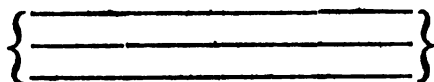
Visit of the Academicians to Quito in 1736.....Inscription left by.....Climate of Quito.....View of Mountains at.....Description of Chimborazo.....Of Cayambe urca.....Of Antisana.....Of Cotopaxi.....Of Pichincha.....Of El Altar.....Description of the fertility of the Valleys.....Mines.....Ruins of Temples, Palaces, and Fortified Places.....Account of the Indians.....Of Commerce.

**I**N 1736 the academy of sciences at Paris sent **M. Luis Godin, M. Peter Bouguer, M. Charles de la Condamine** and others to Quito, in order to make some astronomical and physical observations. They were accompanied, by order of the Spanish Court, by **Don Jorge Juan, and Don Antonio de Ulloa**. Having finished their operations they left the following inscription in marble on the wall of the church belonging to the ex-Jesuits:—

Observationibus Ludovici Godin, Petri Bouguer, Caroli Mariæ de la Condamine á Regia Parasiensi Scientiarum Academia, inventa sunt Quiti latitudo hujusce templi australis grad. 0 min. 3 sec. 18. longitudo occidentalis ab observatorio Regio grad. 81, min. 22. Declinatio acus magneticæ à borea ad orientem, exeunte anno

1736 grad. 8, min. 45 ; anno 1742 grad. 8, min. 20. Inclinator ejusdem infra orizontem parte boreali, conchæ anno 1739 grad. 12. Quito 1741 grad. 15. Altitudines supra libellam maris geometricæ collectæ in exapedis Parisiensibus spectabiliorum nive perenni hujus provinciæ montium quorum plerique flammæ evomuerunt—Cota-cache 2567, Cayambur 3028, Antisana 3016, Cotopaxi 2952, Tunguragua 2623, Sangay etiam nunc ardentis 2678, Chimboraso 3220, Ilinisa 2717, Soli Quitensis in foro majori 1462, Crucis in proximo Pichincha montis vertice conspicuæ 2042, acutioris ac lapidei cacuminis nive plerumque operati 2432, ut et nivis infimæ permanentis in montibus nivosis : media elevatio mercurii in barometro suspensi in Zona Torrida, eaque parum variabilis in ora maritima pollicum 28. linearum 0. Quito poll. 20. lin. 0 $\frac{1}{4}$  in Pichinche ad crucem poll. 17. lin. 7. ad nivem poll. 16. lin. 0 spiritus vini qui in thermometro Reaumuriano à partibus 1000 incipiente gelu ad 1080 partes in aqua fervente intumescit : dilatio Quito à partibus 1008 ad partes 1018 juxta mare a 1017 ad 1029 in fastigio Pichinche à 995 ad 1012. Soni velocitatis unius minuti secundi intervallo hæxapedarum 175. Penduli simplicis equinoctialis,

unius minuti secundi temporis medii in altitudine soli Quitensis archetypus.



(Mensuræ naturalis exemplar, utinam et universalis)

Aqualis  $\frac{1}{1000}$  Hexapedæ, seu pedibus 3 pollicibus 0. lineis 6  $\frac{1}{10}$  major in proximæ maris littore  $\frac{1}{10}$  lin. minor in apice Pichinche  $\frac{1}{100}$  lin. Refractio Astronomica Orizontalis sub Æquatore media, juxta mare 27 min. ad nivem in Chimboraso 19' 51"; ex qua et aliis observatis Quito 22' 50". Limborum inferiorum Solis in Tropiciis, Dec. 1736, et Junii 1737, distantia instrumento dodecapedalia mensurata grad. 47, min. 28, sec. 36, ex qua positis diametris Solis min. 32, sec. 37, et 31' 33". Refractione in 66, grad. altitudinis 0' 15". Parallaxi vero 4' 10" eruitur obliquitas Eclipticæ, circa Equinoctium Martii 1737, grad. 23, min. 28, sec. 28. Stellæ triem in Baltheo Orionis mediæ (Bayero E.) Declinatio Australis Julio 1737 grad. 1, min. 23, sec. 40. Ex arcu graduum plusquam trium reipsa dimenso gradus Meridiani, seu latitudinis primus, ad libellam maris reductus Hexap. 36650. Quorum memoriam ad Physices, Astronomiæ Geographiæ Nautice incrementa hoc marmore parieti Templi Colegii Maximii Quitensis Soc.

Jesu affixo, hujus et posteræ ævi utilitati V. D.  
C. Spissimi Observatories Anno Christi 1742.

M. de la Condamine fixed his meridian on the terrace of the college; but this line being traced on brick became effaced, and in 1766 another was substituted on stone, and a Latin inscription on marble was placed on the wall near to it.

The climate of Quito is remarkably agreeable, and almost invariable; the indication of winter is the fall of rain, and the absence of rain constitutes the summer season. During the months of December, January, February, and March it generally rains every afternoon; usually beginning at half-past one o'clock and continuing till five. A rainy or even a cloudy morning is seldom seen at Quito, and even during the rainy season the evenings and mornings are most beautiful.

The temperature is so benign, that vegetation never ceases; hence this city is called the evergreen Quito, *siempre verde* Quito; it is also called the everlasting spring, *eterna primavera*; both which epithets it may be said to deserve, for the native trees are all evergreens, and the fields on the slopes of the mountains never lose their verdure.

From the terrace of the government palace

there is one of the most enchanting prospects that human eye ever witnessed, or nature ever exhibited. Looking to the south, and glancing along towards the north, eleven mountains covered with perpetual snow present themselves, their bases apparently resting on the verdant hills that surround the city, and their heads piercing the blue arch of heaven, while the clouds hover midway down them, or seem to crouch at their feet. Among these, the most lofty are Cayambe urcu, Imbaburu, Ilinisa, Antisana, Chimboraso, and the beautifully magnificent Cotopaxi, crowned with its volcano, which during the greater part of the three years that I was a resident in this part of America was continually ejecting either smoke or flames, not observable during the day, but particularly visible in the morning and evening.

Having mentioned these mountains, I shall give a brief description of the most remarkable in the province of Quito, being the most elevated in the new world, and till the discovery of the Himmalah mountains, considered the highest on the globe.

Chimboraso is the "Giant of the Andes," the hoary head of which may be seen from the mouth of the Guayaquil river, a distance of not less than one hundred and eighty miles; and



here the view is certainly more imposing than when we observe it from the plains extended at its foot: seen from that spot it looks like an enormous semi-transparent dome, defined by the deep azure of the sky; at the same time it cannot be mistaken for a cloud, on account of its solid appearance and well defined edges, so different from the aspect of those collections of vapours. The height of this enormous mass, from the level of the sea, was ascertained by M. de Humboldt to be twenty-two thousand four hundred and forty feet. Its height from the road leading to Quito, which passes along the plain at the foot of the mountain called *el paramo*, or *el pajonal*, is twelve thousand one hundred and eighty feet, and five thousand four hundred and sixteen feet above the limit of perpetual snow, under the scorching sun of the equator, and sixteen thousand eight hundred and ninety-two above what is computed to be the limit in England.

M. de Humboldt has remarked, that "mountains which would astonish us by their height, if they were placed near the sea shore, seem to be but hills when they rise from the ridge of the Cordilleras." Without scarcely daring to contradict this most scientific traveller, I cannot avoid expressing my own feelings when I viewed

Chimboraso, even at its foot. Perhaps my ideas of grandeur are not correct, so that I must appeal to persons of more extensive conceptions, to know whether a mass rising twelve thousand one hundred and eighty feet above the head of an observer can be considered a "hill!" In the comprehensive mind of a philosopher, the base, not only of this mountain, but the whole range of the Andes, may be a matter not worthy of attention, and consequently detached parts of it must form minor objects. I viewed Chimboraso with sensations of inexpressible delight, mixed with a kind of veneration perhaps more strongly impressed, from the consideration, that it was considered the highest mountain on the globe, for at that time (1809) I had not heard it questioned, and much less denied. A kind of reverential awe crept over me as I stood and gazed on this majestic mass, such as may be more easily imagined than described.

The figure of Chimboraso resembles a truncated cone, with a spherical summit. From the foot of the snow its sides are covered with a calcined matter, resembling white sand; and although no tradition exists of its active volcanic state, yet the issuing of some streams of hot water from the north side of it seems to warrant

that it is a volcano, or that it possesses volcanic properties; and the circular summit of the mountain has the appearance "of those paps without craters, which the elastic force of the vapours swells up in regions where the hollow crust of the globe is mined by subterraneous fires."

From the melting of the ice, and perhaps with the assistance of some undiscovered springs on the sides of this mountain, the rivers of Huaranda, Huando, and Machala, have their origin.

Cayambe urcu, Cayambe mountain, is the loftiest of the Cordilleras, excepting Chimboraso; its elevation above the level of the sea is nineteen thousand three hundred and sixty feet, and above that of the plaza mayor of Quito nine thousand one hundred and eighteen. It bears some resemblance to Chimboraso in its dome-shaped summit, and, seen from Quito, it is the most majestic. The beauty of the appearance of Cayambe urcu is rendered more interesting at sunset, on a clear evening; Huahua Pichincha, little Pichincha, being due west of it, the shadow of this may be observed gradually covering the foreground of that, and a few seconds before the sun dips in the horizon, the shadow ascends the mountain with great rapidity, and finally,

in a moment, the whole is dissolved in darkness. An impression is made on the mind of the observer, that this is caused by an overshadowing, and he remains gazing in expectation that the mountains will *again emerge*; but the very short duration of twilight soon convinces him that he looks in vain; and when he turns his eyes from Cayambe to search for the other mountains, they are gone also. This colossal mountain is crossed on its summit by the equator, and were it not overtopped by its neighbour Chimboraso, it would appear as if destined by the hand of nature to be a monumental division of the two hemispheres. Cayambe is a volcano; but its crater has never been examined, nor are there any traditions of its being in a state of injurious activity. At the foot there are several vestiges of mines, said to have been very rich when worked by the indians before the conquest of the country, but at present they are entirely abandoned. The rivers which have their origin in the north and west sides of Cayambe empty themselves by the Esmeraldas and Mira into the Pacific; the others into the Atlantic, by the Marañon.

Antisana is a porphyritic mountain; its summit is nineteen thousand one hundred and fifty feet above the level of the sea, on which

there is the crater of a volcano: near to the foot of this mountain is the small village of Antisana, situated at the amazing height of thirteen thousand five hundred feet above the sea; it is considered to be the highest inhabited spot on the surface of the globe.

Seen from Quito, Cotopaxi is the most beautiful mountain in the whole range, on account of its shape, being that of a truncated cone, having a flat summit; it is eighteen thousand eight hundred and ninety feet above the level of the sea, and, as already observed, its volcano, the crater opening on the top of the mountain, is in constant activity, appearing sometimes in the morning and evening like a colossal beacon: the flame rises in such a manner, that its light is reflected from the icy coating of the mountain.

A faint idea of the majestic Cotopaxi may be conveyed, if we consider that it is nearly as high above the level of the sea as Mount Vesuvius would be were it placed on the top of Mont Blanc, the highest point of the Alps—or if the highest volcano in the old world, Etna, were placed on the top of Bennevis, the highest mountain in Scotland, and both on the top of Snowdon, the loftiest mountain in Great Britain; the crater of Etna

would not then be on a level with that of Cotopaxi.

Cotopaxi is the most dreadful volcano in the province of Quito, and its ravages are spoken of by the inhabitants with horror. In 1738 the flame which rose from the crater ascended to the height of three thousand feet above the summit of the mountain: in 1743 its roarings were heard at the distance of two hundred leagues, at Hurda; at Guayaquil, a distance of fifty-two leagues, they were mistaken for loud peals of thunder. This was the first eruption after the arrival of the Spaniards in this part of America; but a short time before their appearance, when Pedro Alvarado was on his march from Punto Viejo, the first eruption took place, at which time a huge mass of stone was ejected, which the natives call the head of the Inca, *cabesa del Inca*. The traditional record of the indians is, that this explosion and ejection happened on the very day on which Atahualpa was strangled at Caxamarca, for which reason it received the name which it now bears.

Before the second eruption, in 1743, a rumbling subterraneous noise was heard, which continued to increase for five or six days, when an eruption took place on the summit, and three

other apertures or craters made their appearance about the middle of the acclivity, the whole mountain being covered with snow till the moment that the eruption took place, when the entire frozen mass was instantaneously melted by the streams of melted lava, excepting some huge heaps that were thrown into the air, where they melted amid the flames of the ignited matter that was ejected. The melted snow overflowed the country lying between Cotopaxi and Tacunga, a distance of five leagues, destroying the houses, inhabitants, and cattle. The river of Tacunga was too limited to carry off the enormous quantity of matter which flowed into it, and part of the town and property on the adjacent country was destroyed. This dreadful scene of devastation continued for three days, and the country at the foot of the mountain, and extending more than three leagues on each side, was covered with cinders and scoria. During this time of terror and dismay to the people of Quito, Tacunga, Ambato, Riobamba, and the surrounding villages, the roaring of the volcano seemed to increase; but on the fifth day all was quiet; the fire and the smoke disappeared, and the terrified inhabitants hoped that all the combustible matter was consumed, and that they

should, consequently, thenceforward live securely from the fury of this devastating enemy.

In the month of May, 1774, the flames forced their passage through the sides of the mountain, and continued to burn till November, when an eruption, equal to that of the preceding year took place, and the inhabitants of the surrounding towns were afraid that utter ruin awaited both them and the whole country. At this eruption enormous quantities of ashes were thrown out, which mixing with the water and mud darkened the current of the Marañon to the distance of more than a hundred leagues; so that the Jesuit missionaries, seeing not only that the colour of the water was changed, but that many dead bodies, drowned animals, pieces of furniture, and wrecks of houses floated down the stream, and hearing also the loud roaring of the volcano, sent expresses to inquire the fate of their countrymen, imagining that something more dreadful had occurred than what had really taken place.

On the 4th of April, 1768, another explosion took place; but nothing except ashes were thrown or carried to any considerable distance; the latter were ejected in such quantities, that the sun was completely hidden, and from half



past two o'clock till the following morning the inhabitants of the neighbouring towns and villages were obliged to light candles and to use lanterns in the streets.

In January, 1803, an explosion took place, after all external appearances of the existence of a volcano, or that either fire, smoke or vapour had ceased to be visible for more than twenty years. In one night the activity of the subterraneous fires became so powerful, that the surface of the mountain was heated to such a degree as to melt the whole of the immense quantity of ice and snow which covered it to an unfathomable depth, and to a height, from the limit of perpetual snow, of not less than four thousand two hundred feet. At sunrise on the following morning the whole cone was entirely deprived of its customary covering, and of its dark brown appearance. At this time the damage sustained was not so considerable as at the former explosions; nothing was injured except some houses and cattle that were washed away by the sudden increase of the waters. M. de Humboldt says, that he heard the tremendous noise of the volcano, like continued discharges of a battery, at Guayaquil, fifty-two leagues in a straight line from the crater; if

was heard also even on the Pacific Ocean to the south west of the island of Puna.

From the east side of Cotopaxi the river Napo takes its rise; and from the south the Cofituche and Alagües, which afterwards unite and enter the Marañon; to the north rises the river del Pedregal, which after receiving some minor streams joins the Esmeraldas, which empties itself into the Pacific Ocean.

Carguairaso is a volcano, the summit of which is fourteen thousand seven hundred feet above the level of the sea; it is situated in the province of Riobamba. In the year 1698 it ejected such enormous quantities of water, mud and stones as to destroy the crops in the neighbouring fields, and the lives of many thousands of the inhabitants. This dreadful calamity was also accompanied by one of the most alarming earthquakes that had been felt in this part of South America.

To the westward of Quito is the volcano of Pichincha, on the eastern skirt of which the city is built. The mountain is elevated fifteen thousand nine hundred and forty feet above the level of the sea. The greatest explosions of this volcano have been in the years 1535, 1575, 1660, and 1690; in the last of which very fine

ashes continued to fall in Quito for twelve days; the air was darkened by them, and the streets were covered more than two feet thick. The crater of this volcano opens to the westward, so that Quito must suffer from it so long as this continues to be the only crater, for the ashes are blown over the top of the mountain by a westerly wind; but the ravages committed by it are generally limited to the province of Esmeraldas.

In 1811 I observed the leaves of the plantains covered with very fine ashes, which had been ejected from Pichincha, and carried to the distance of thirty-one leagues.

The summit of this mountain is called Rucu Pichincha, old Pichincha; it is composed of several spire-shaped rocks, rising above the snow, at the back of the crater; these are seen from Mindo, a small village situated near the road which I re-explored, between Quito and Esmeraldas. Detached from this there is the top of another mountain, connected with the same base, and called Huahna Pichincha, young Pichincha; its head is rocky, and it is the highest point that the Spanish and French academicians arrived at during their operations.

El Altar, formerly called by the indians Caparurar, and which name it still retains among

the natives, when speaking of it in Quichua, signifying the snow mountain, was anciently higher than Chimboraso is at present ; but the volcano having consumed the walls of the crater till they were incapable of supporting their own weight, the top fell in. This was the case with that of Carguairaso in 1698 ; and the ruins of the two volcanos bear a strong similarity in their pointed ridges, their spire-like rocks, and leaning directions ; they appear as if falling into decayed heaps.

I have only mentioned the most remarkable of the mountains visible at the city of Quito ; but besides these are the following in different parts of the kingdom :

## MOUNTAINS.

Aritahua  
 Asuay  
 Caxanuma  
 Cotacache  
 Guacaya  
 Sinchulagua  
 Quelendana  
 Rumi nahui  
 Supay urcu  
 Tolonta  
 Tunguragua  
 Uritusinga  
 Yana urcu  
 Imbaburu.

## VOLCANIC MOUNTAINS.

Cumbal  
 Sangay  
 Sara-urcu.

Many of the ravines, quebradas, and valleys in this province have a very warm atmosphere, which in some is so very hot and unwholesome that they are uninhabitable. Other valleys which are more elevated are remarkably healthy, uncommonly productive, and extremely delightful as places of residence. One of these, called Pomasqui, is about five leagues from Quito, where sugar-cane arrives at a state of maturity in three years, and where many of the intertropical fruits come to their greatest perfection. This luxury is enhanced by the proximity of other situations possessing all the variety of climates known in the world: in the course of three hours a person may experience the rigidity of the poles, the oppressive heat of the equator, and all the intermediate temperatures. A peon will ascend a mountain in the morning, and return with ice so early in the day as to afford time to allow him to bring before sunset the luscious pine-apple, the banana, and the chirimoya, to where the apple, peach, and pear grow and ripen. There the botanist at one glance would compass the whole of the vegetable creation, and in one day's excursion would range from the palm to the region where vegetation becomes extinct.

These valleys are principally under cultivation, and bless the husbandman with a continued succession of crops; for the uninterrupted sameness of the climate in any spot is such as to preclude the plant as well as the fruit from being damaged by sudden changes in the temperature of the atmosphere, changes which are in other countries so detrimental to the health of the vegetable world. The fertility of some of these valleys exceeds all credibility, and the veracity of the description would be doubted, did not the knowledge of their localities and the universal descriptions of the equability and benignity of these climates ensure the probability. An European is astonished on his first arrival here to see the plough and the sickle, the sower and the thrashing-floor, at the same time in equal requisition :—to see at one step a herb fading through age, and at the next one of the same kind springing up—one flower decayed and drooping, and its sister unfolding her beauties to the sun—some fruits inviting the hand to pluck them, and others in succession beginning to shew their ripeness—others can scarcely be distinguished from the colour of the leaves which shade them, while the opening blossoms

ensure a continuation. Nothing can be more beautiful than to stand on an eminence and observe the different gradations of the vegetable world, from the half-unfolded blade just springing from the earth, to the ripe harvest yellowing in the sun and gently waving with the breeze.

An enumeration of the different vegetable productions of this province would be useless ; it will be sufficient to observe, that grain, pulse, fruits, esculents, and horticultural vegetables are produced in the greatest abundance and of an excellent quality, as well as all kinds of flesh meat and poultry.

The province of Quito abounds in veins of gold and silver ore ; but at present (1810) none are wrought. Grains of gold are often found among the sand washed down from Pichincha ; but no search has ever been made to discover the matrix, nor does any tradition exist, nor any vestige remain of the working of mines in this mountain.

The mountains in the neighbourhood of Palactawga, in the district of Riobamba, are full of veins of gold and silver ore ; but, excepting what is gathered when the rainy season ceases among the decombres washed down, they are entirely neglected ; however, Don Martin Chiriboga, in 1808, had selected a very rich vein,

which he assured me he had chosen out of thirteen shewn to him, and had taken out a register for the working of it; but during my stay in the province nothing effectual was done.

Near a village called Puncbo a vein of cinnabar was discovered and seized by the government, because mines producing quicksilver were a royal monopoly; but a German mineralogist having been sent for from Lima, to form an assay of the ore, declared in his report to the royal audience, that it was a mine of sheet tin, *haya de lata*, not knowing the proper name for tin; however this mistake caused the tribunal to declare, that the mine should not be wrought nor again mentioned in court.

At Popayan and Cuenca there are many veins of iron, according to the generally received reports, particularly at the latter place, which is said to stand on a bed of iron ore. As I did not visit Cuenca, I mention this on the authority of several individuals, of whose veracity I have no reason to doubt.

I have already, when at Huacho, spoken of the character of the Peruvian Indians; and as those of Quito were under the government of three of the Incas, received their laws, rites, and customs, and adopted their language, it



is only reasonable to consider them a part of that nation, or rather, that the character of that nation was stamped on their habits and customs: at least, persevering industry, whether the result of their becoming the subjects of the Inca, or otherwise, is strongly marked in many of the remains of buildings in the territory belonging to Quito.

The ruins near to Cayambe may certainly be called superb. They are supposed to be the remains of a temple dedicated to the great creating spirit, Pachacamac. These ruins are on an elevated part of the plain: their form is a circle forty-eight feet in diameter; the walls are fifteen feet high and five thick, and the whole is built of adobes, sun-dried bricks, cemented with clay. The materials of which the walls are constructed are in a state of perfect preservation, which fact appeared to me more surprising than the building itself; because the climate is very different from that on the coast of Peru, where I had seen buildings of this class. Here the rains are both violent and of long continuance, nevertheless the walls are in many parts entire, though formed of clay, and seem by their hardness destined to defy the ravages of time for centuries to come.

At the northern extremity of the plains on which the town of Tacunga is built are the remains of Callo, belonging at present to a farm in the possession of the Augustin friars. This edifice, supposed to have been a palace of the Inca, was built of porphyry; the stones were cut into long square prisms of different dimensions, having the exterior surface slightly convex, except at the doors, where the fronts are plain; this gives to the walls the fluted appearance of rustic work. The stones are joined with such extreme nicety and exactness that the point of a pen-knife cannot be introduced between them. A kind of asphaltum seems to have been used as a cement, although in other Peruvian buildings a marly soil was employed for this purpose.

About one hundred yards from these ruins, fronting the principal entrance, there is a mount, standing in the middle of a plain: it is about a hundred and fifty feet high, having the shape of a cone, and appears to owe its existence to human labour. It is called *el panecillo de Callo*, and, like that which stands at the southern extremity of the city of Quito, is supposed to have served the purpose of a watch-tower, because it commands an extensive view of the surround-

ing country, and might be one of the means employed to provide for the safety of the conqueror against any sudden surprize of his new subjects. If we believe the tradition of the indians, it is a huaca or mausoleum of some of the royal race of the Incas; but this is not correct, because, according to Garcilaso, these were all interred at Cusco, to which place they were conveyed if they died in any other part of the country, Cusco being considered their holy city.

Near the town of Atun Canar there is another ruin, similar to that at Callo, but of much greater extent; it was visited by M. de Humboldt, who gives a description of it in his researches. At the distance of six leagues is another at Pomallacta, and there are more in many parts of the country.

Several remains of fortified places, called *pucuras*, still exist; they are hills or mounts surrounded by ranges of moats or ditches, dug behind each other, and protected or strengthened with parapets of stone, whence the holders could safely annoy the enemy. These places were so common, that almost every eligible situation was thus fortified: the outward moat of circumvallation at Pambamarca is upwards of a league and a half in extent.

The oral traditions of the indians touching the state of their country before the arrival of the prince Huaina Capac, afterwards Inca of Peru, are very trifling, and clothed in almost impenetrable obscurity; indeed, the language spoken by them is entirely unknown, having been completely superseded by the Quichua, the court language of the Incas.

Huaina Capac having conquered the capital, called at that time Lican, he espoused Pachachiri, the daughter of the Quitu or supreme chief; she was afterwards the mother of the unfortunate Atahualpa, to whom the Inca at his death bequeathed the territory, which had formerly belonged to the Quitu: the result of which bequest has already been shewn at Caxamarca.

Of the present race of indians, I shall only add to what I have said when speaking generally of this class of the inhabitants of South America, that the law of repartimiento, and the continuation of corregidores in the provinces have weighed most heavily on the unfortunate indians of the kingdom of Quito; consequently with their debasement all the vices of indolence, apathy, and sloth are more visible here than in those parts of the colonies, where the curse of conquest has been less felt.

Owing to the numerous population of Quito, its various climates, and consequent diversity of productions, it must at some future period become highly interesting to the naturalist, the merchant; and the traveller. At present, one of the principal branches which will attract commercial attention is that of wool, the quantity being great, and the quality above mediocrity; but it will gradually improve as a more perfect knowledge of the treatment of sheep becomes known to the natives.

## CHAPTER XII.

Villa of Ibarra, Description.....Villa of Otavalo, Description.....Lakes San Pablo and Cuicocha.....Visit to the River Mapo.....Gold Mines on the Banks of.....Indians pay their Tribute in Gold.....Baza, the Capital of the District.....Description of the Inhabitants, &c.... ..Commissioned by the Government to Explore a Road from the Capital to the nearest Point of the Coast.....Maldonado's Road.....Leave Quito.....Cross the Skirts of Pichincha, arrive at the River Piti.....Description of the Country.....Description of Piti.....Proceed to Esmeraldas.....Description of the River of Jaguar.....Houses, Plantations, Cattle.....Method of Distilling Rum.....Food of the Inhabitants.....Seine Tatabra, and Aguti, or Huatna....Monkey and Charapa.....Method of Killing Game with the *Sorbetana* and Poisoned *Pua*.

EIGHTEEN leagues to the northward of Quito is the town, *villa*, of Ibarra : it contains about twelve thousand inhabitants, many of whom are employed in the manufactories of cotton and woollen cloths, stockings, coverlets, and ponchos ; the last of which are superior to those of any other part of the kingdom. Here are a parish church and four convents, San Francisco, Santo Domingo, San Augustin, and la Merced, and a nunnery of La Concepcion. The houses are generally good, the streets wide and convenient, and the market-place capacious. Some of the shops are tolerably stored with

European goods, and the trade carried on is very considerable. The climate is warmer than that of Quito, and the market is supplied with meat, pulse, fruit, and vegetables. Ibarra, being the capital of the district of the same name, is the residence of the Corregidor.

In the district of Ibarra are many very fruitful valleys, in which there are extensive plantations of sugar cane, from which the best sugar in the kingdom is manufactured. The wheat grown in this district is also of the finest quality.

To the south west of Ibarra is the town, villa, of Otavalo, the capital of the province or district of the same name. It contains from eighteen to twenty thousand inhabitants, many of whom are mestisos, of a fair complexion, and handsome in appearance; some of the men are remarkably robust and muscular, indeed I never saw a race of finer looking people than an assembly of Otavaleños on a Sunday, when they meet at church, or at a feast. The climate of this town is much colder than at Ibarra, or Quito, owing to its greater elevation, as well as to its proximity to Cayambe urcu. Cotton and wool are manufactured here in the same manner as at Ibarra, the natives appearing more

inclined to this kind of labour than to the cultivation of the earth. Large quantities of cattle are bred in the district of Otavalo, and some of the large estates have from four to five hundred indians attached to them, who are employed either in the cultivation of the land, or in the manufactories, obrages. One large estate belongs to the Count of Casa Xijon, who brought several mechanics and artisans from Europe for the purpose of establishing a manufactory of fine cloths, woollens, and cottons; also for printing calicoes, and other goods; but being prevented by the interference of the royal audience, and a subsequent order from Spain, he was prevailed on to destroy all his machinery, and to re-embark the artisans for Europe.

In this district there are two lakes; the larger one, called de San Pablo, is about a league long and half a league wide, and is most abundantly stored with wild geese, ducks, widgeons, herons, storks, and other aquatic birds, but no fish. The smaller one is called Cuicocha; in the centre of this there is a small island, where there are abundance of guinea pigs in a wild state, named by the natives *cuis*, and hence the name *Cuicocha*, *cocha* signifying a lake. Some small fish



called *prenadillas*, are caught here; they are somewhat similar to prawns, but when boiled retain their colour, which is almost black.

After I had visited Ibarra and Otavalo, I was ordered by the President, in December, 1808, to visit the river Napo, for the purpose of reporting on the state of the gold mines on the shores of that river. This commission was extremely flattering to my wandering inclinations, not only on account of my being thus able to visit some parts of the country little known to Europeans, but because I should have an opportunity of witnessing the very river where the undaunted Orellana embarked, and among undiscovered and unheard of nations traversed the greatest extent of country that had ever been crossed at that time by any human being.

I was accompanied by six indians from Quito, and four yumbo indians. The latter inhabit a valley between Quito and Bæza, and frequently bring to the former place pine-apples, bananas, yucas, camotes, besides other fruits and esculents. The yumbos were our guides, while the Quito indians carried my provisions, clothes, bedding, and other necessities.

Our first day's journey was to Pomasqui, where we passed the night at the house of a

friend, who kindly added some machica and dried tongues to my stock of eatables. On the following day we began to ascend the eastern chain of the Cordillera, and slept at night in a small hut made of a few slight poles, covered with pajon; the following night we slept to the eastward of Antisana. On the fourth day we began to descend by a very rugged path, and in some places so nearly perpendicular that we were obliged to prevent ourselves from falling by taking hold of the roots of trees, or the crags of rocks; however, about three o'clock in the afternoon we reached the first small plantation and first hut of the yumbos, where we remained that night, and on the following day I found myself travelling along the north side of the Napo.

I was met here by the son of Don Diego Melo, Gobernador of Archidona, who pointed out to me the soil which contained gold. It was of a reddish hue, and generally lay about three or four feet deep, having underneath it a stratum of indurated clay; some of these *capas*, as they are called, extend from one to two hundred yards or more from the margin of the river, and are of different breadths, from twenty to sixty yards. No trees or vegetables grow in this kind of soil, and the gold, its only produce,

is obtained by washings : hence they are called *lavaderos*, washing places, which I shall describe when on the coast of Choco.

The indians of the district of Archidona pay their tribute in gold dust, which they collect from the sand along the sides of the different rivulets ; but owing to their ignorance of the comforts which this metal would procure them, or perhaps to a dread of their being enslaved by the *mita*, to work the mines, should they ever present themselves to pay the tribute with an excess of it, they generally take care to pay it at five or six different times, always complaining of the scarcity of gold, and the trouble it costs to procure a small quantity. It is nevertheless known, that if any remain after the payment is made, they throw it into the river ; but Don Diego Melo assured me, that one indian always paid his tribute in a kind of gold, which he showed to me, and which was evidently not in natural grains, but in small particles apparently cut with a knife, or some other instrument, from a solid lump of that metal. Don. N. Valencia sent some negroes to work a lavadero on the Napo ; but his death occasioned them to be recalled shortly afterwards, and the project was abandoned, the negroes being ordered to return to Choco.

There can be no doubt as to the immensity of treasure which is buried in the capas, nor of that which is annually washed down by the rains through the small ravines and rivulets into the river Napo, and thence into the Marañon, where it is lost. I think the necessity of negroes for working these mines might be superseded by a kind treatment of the native indians; by indulging them in their foibles at first, and afterwards gradually convincing them of the benefit that would result to themselves from their free labour in the mines. It would certainly be superior to that of cultivating a few patches of land, and carrying the produce to Quito or any of the other Spanish towns, to barter for iron, fish-hooks, brads, and indigo. It is very evident, that such a project would require a considerable degree of patience and self-command, and I may add of honesty too, because the principal object would be to secure the confidence of the indians, which, owing to the conduct generally observed to them by the Spaniards, would not be easily accomplished.

From the accounts which I was able to collect, it appears that all the rivers and streams in the neighbourhood of the Napo contain gold; and in different parts of the province of Archidona, or, as it is more generally termed, Quixos

y Macas, there are capes, or strata of earth whence gold may be extracted by washings.

Baeza is the ancient capital, and formerly contained upwards of ten thousand inhabitants; but since the expulsion of the Jesuits it has become entirely depopulated, as well as Archidona and Avila, two other cities, and twenty-two missions, the greater part of the indians having taken to their original way of living in a wild state. Those that remain are generally called yumbos; they employ themselves in the cultivation of cotton, sugar-cane, man, and some tropical fruits, which they carry to Quito to barter for those commodities which they find necessary either for fishing or for the chase. They also manufacture the small quantity of cloth which they require for themselves; this is of cotton, and is generally no more than a *toldo*, mosquito curtain, in the shape of a small tent, under which they sleep, besides one or two sheets of the same material. The clothing of the men is merely a pair of short drawers, reaching from the waist to about the middle of the thighs, and is generally white; that of the women consists of a piece of blue cotton cloth wrapped round the waist, reaching down to the knees; but a profusion of glass beads adorn their necks, arms, wrists, and ankles. Both men and wo-

men daub themselves with annota, achiote. In this half dress they traverse the Cordillera, and with a basket made of *piquigua*, a very tough creeper, carry their surplus to Quito.

On my return to the capital of the kingdom, I was commissioned by his Excellency the President to re-explore the roads leading from Quito to the coast, namely, that explored in 1741 by Don Pedro Maldonado Sotomayor, and that opened in 1803 by the President, Baron de Carondelet.

It had always been considered an object of the greatest importance to open a communication between the capital and the nearest sea-port, for the purpose of facilitating the commerce between this place, Panama, and Terra-firma, and to avoid the inconveniences which are met with in the circuitous road to Guayaquil, and which were highly injurious to business in general.

In 1621 Don Pablo Durango Delgadillo was nominated Gobernador of Esmeraldas; he contracted with the Royal Audience of Quito to open a road at his own cost from the town of Ibarra to the coast, and to establish *tambos*, lodging houses, on the road; but he failed in the fulfilment of his contract, and in 1626 was deprived of his government, which was conferred

on the same conditions, on Don Francisco Peres Munacho, who failed, like his predecessor, and was removed. Don Juan Vicencio Justinian and Don Hernando de Soto Calderon were afterwards appointed. They proposed a route to the coast different from their predecessors, but they also failed in the execution of their plan. It was adopted, however, by the Baron de Carondelet, who ordered the road leading from Ibarra along the bank of the river Mira to that of La Tola to be opened; but it was soon discovered, that the river Tola, owing to a sand bank, or bar, which crosses the mouth of it, could never answer the purposes of a port; and, from the manner in which the road had been formed, in three years it became impassable, and passengers generally preferred the paths along the woods to the highway. The continuance of this road as a communication between the capital and the coast was not the only objection—a distance of eighteen or twenty leagues was added to that proposed in 1735 by Don Pedro Maldonado Sotomayor.

This intelligent Quiteño employed himself for more than two years in examining the country lying between the capital and the coast, and being invested with the same powers that were

given to other projectors, in 1741 he opened a road leading directly from Quito to the river Piti, which has its origin in Pichincha, and forms part of the Esmeraldas river. Maldonado immediately went to Spain, and solicited a confirmation of the contract, and from the favourable report of the council, the King erected Esmeraldas into a government and a Lieutenant-Captain Generalship in 1746, conferring on Don Pedro Maldonado the appointment of Governor.

On the return of Maldonado to Quito the Royal Audience opposed the appointment, and immediately informed the Council of Indies, that the projected port and road would only open to the enemies of Spain an entrance to one of her richest American cities, without at any time rendering an increase to the royal revenue. This report produced a counter order, when Maldonado abandoned his native country in disgust, and retired to France.

The importance of the projected communication was so glaring, that the merchants and natives never abandoned any opportunity of proposing it. The President Baron de Carondelet had been induced to open the road called de Malbucho; but this failing to answer the expectations of the people, the President Count Ruiz de Castilla was solicited to order an examination of Maldo-



ando's projected road ; and the commission for this purpose was conferred on me in May, 1809.

I immediately prepared for my expedition, by ordering a surveying chain, and by putting my sextant and some other instruments in order ; re-engaging also the indians who had accompanied me to Napo, as well as six others. One of these was to be my carrier, and he waited on me for the purpose of measuring me for a chair. My stock of provisions and other necessaries having been procured, I left Quito with my suite ; it was composed of ten indians, with my luggage, one indian with my chair, a servant, and four soldiers ; forming a procession which would have attracted the attention and drawn a smile from the inhabitants of any city in England.

The indians had their usual dresses, composed of white drawers, brown capisayas, and sandals made of bullock's hide. Each carried on his back a basket, like those of the yumbo indians, having a girth passing under the bottom of it, which crossed the forehead ; another was fastened round the basket, one end of which the indian held in his hand to steady his cargo. My carrier had a chair made of canes, and just large enough for me to squeeze myself into ; it had a board to rest my feet upon,

and two or three canes formed an arch over my head ; these were for the purpose of placing leaves on when it might happen to rain. The two hind feet of the chair rested on two straps, which passed round the arms of the indian close to his body, and one attached to the top went round his forehead ; so that when seated my back was towards the back of my supporter.

Leaving Quito, we travelled along the plain of Anaquito about two leagues, and then began to ascend the skirts of Pichincha, at a small village called Cotocollo : the ascent was very gentle, and after a journey of five leagues, we rested on the western side of the summit, at a small hamlet called Yana Cancha. We had here a most beautiful prospect of the crater of Pichincha, which was only about half a mile distant, and during the whole of the night I could hear a rumbling noise, and I sometimes imagined that I felt a tremulous motion. These appalling circumstances kept me awake for a considerable time, though they had no such effect on my indians and the guard, nor on the inhabitants of the house, who all slept soundly, and many of them snored most lustily. At sunrise the view from Yana Cancha was most enchanting ; from the slope of the mountain, apparently from the crater, the river Mindo rolled

down to the fertile valley which it irrigates, dispensing its necessary support to the many small plantations of sugar-cane, camotes, yucas, bananas and plantains, which are cultivated at the bottom of the ravine: to the westward immense forests extended themselves, forming the boundary of the horizon to the naked eye; but with the assistance of a good eye-glass I could perceive the Pacific Ocean beyond the limit of the woods.

Having crossed two eminences called Yarusmos, and another called Inga Chaca, the remainder of the road to the place of embarkation on the river Piti was quite level, being intersected about every three leagues with small rivulets. The whole distance from Quito to Piti being only eighteen leagues, without any obstacles whatever to prevent it from being converted into a most excellent road, makes a difference between this and that leading to Guayaquil of about fifty leagues of land travelling.

When on our journey we had to halt for the night, the indians unloaded themselves, and cut down six or eight slender poles, ten feet long, which they stuck into the ground; they then cut others, which they tied crossways to the former, with strips of bark; they next pulled

the upper part forward till this half roof formed an angle with the ground of about forty-five degrees, and sticking a pole into the ground in front, they tied the cross pole to the top of it to keep the building in a proper position. The next business was to cover it, and for this purpose each of them had procured when at Yana Cancha a roll of about twenty *vijao* leaves, which were laid in rows along it from the bottom to the top, each leaf hanging over the next inferior one, so that the rain was entirely carried off, and to secure the dryness of this rude, yet comfortable cabin, a small gutter was always dug at the back to carry off the water. During this operation part of the indians were engaged in procuring water, either from some neighbouring rivulet, or, after we had descended the hill called el Castillo, from the *huadhuas*. These are large canes, the largest species I believe of the gramina tribes; they grow to the height of forty feet, perfectly straight, and at the bottom are about six inches in diameter. The whole of the cane is divided by knots, from ten to fifteen inches asunder; when green, they are filled with excellent water, so that from each division about two quarts may be obtained by cutting a notch in the cane; when they are approaching to a state of ripeness, the water

becomes like a jelly, and when quite ripe it is converted into a white calcareous substance, some of the knots holding upwards of two ounces of this matter, which a few months before was held in solution in a perfectly transparent fluid : on this account the indians object to drink the water, on the supposition that it may produce calculi.

The leaves are in shape somewhat similar to those of the banana, about a yard long, and half a yard broad ; the upper side is of a beautiful pale green, the under white ; it is covered with a substance which melts when held near the fire, and collected has the appearance and possesses all the qualities of bees' wax. A small portion of it being added to tallow hardens it considerably, and the candles made from this composition are rendered much more durable in hot climates. These leaves are preferable to those of the plantain, or banana, for they are quite pliable, and are therefore often used for packing instead of paper, whereas the banana leaf is easily torn into shreds ; this, however, may be prevented by holding them over the fire till they become pliable. It is customary for the indians to pay a real at Yana Cancha for the loan of each bundle, which they engage to deliver on their

return, or they give two bundles for one instead of a real; thus travellers carry under their arms during the day the roof which is to shelter them at night.

The soil of the country between Quito and Piti is very rich, and abounds in many kinds of most excellent timber, suitable for buildings as well as for the cabinet maker; among these there are cedars, huachapeli, ebony, cascol, guayacan, lumas, and many others. One kind, called *sangre de drago*, dragon's blood, grows in many places near to Piti. It attains the height of forty or fifty feet; the leaf is somewhat similar to that of the laurel, and the gum which it produces, and which gives it the name it bears, oozes immediately whenever an incision is made in the bark; it is then received on a leaf, or in a small hollow cane, or else it is left to harden in the sun, by which means each drop becomes in size and shape like an almond; the indians collect it and carry it to Quito, where it is sold as a dye.

The appearance of the yarumos scattered in clusters in different parts of the woods is most beautiful from an eminence. They are a species of bombax; the wood is porous and light, the leaves extremely large, and of a very pale green colour, so that amid the dark

green foliage of these extensive woods they look like enormous flowers.

The richness of the soil, the plenteousness of water, even for irrigation should it be necessary, the serenity of the climate, and the facility of procuring indians as labourers, with every advantage that can be desirable, render it very probable, that this part of Quito will soon become populous, and that Panama, and the mines of Chocó, will in a few years be supplied with the produce of land now in an uncultivated state. There can be no doubt but that herds of cattle and fields of grain will crown the labours of those who may form establishments in this charming territory, where maize, wheat, rice, and plantains, the daily bread of the four quarters of the globe, will be produced in abundance to reward the labour of the husbandman.

At Piti I found an old man, his wife, and two sons living in a comfortable house, built like those of the Puna in the Guayaquil river, shaded with half a dozen lofty coro palms, and fanned with the magnificent leaves of the plantain, while the banana, several orange, lemon, palta, guava, arnona, and other inter-tropical fruit trees were laden with fruit, at the same time that small patches of sugar-cane,

yucas, and camotes, seemed to vie with each other in luxuriance: numbers of turkeys, fowls and ducks ran about on a small plot of ground lying between the house and the river, which is here about a hundred yards wide. Two canoes were tied to two trees, in one of which there was a small casting net, several harpoons and fishing lines—every thing seemed to bespeak comfort, nay, even profusion.

The old man informed me, that he was a native of Guayaquil; but that he had resided on this spot for more than fifty years, on which account the natives of the country had surnamed him *taita* Piti, father Piti. He shewed me forty-eight tiger or jaguar skins, and assured me, that the animals had all been slain by his own lances; but he was sorry, he said, that the sport was at an end, not because he was old, but because there were no tigers left in the neighbourhood for him to kill, upwards of seven years having elapsed since he took the last skin. He assured me, that whenever he found the track of a tiger he always followed it alone, and never rested till he had slain his victim. The skins were hung on the inside of the roof and round the sides of the house, forming a very pretty, but rather uncommon kind of tapestry.

I here discharged my indians, and paid them



only three dollars each, although I had detained them eleven days on the road; my carrier told me, that he had never had a lighter cargo, having had nothing but the chair to carry; indeed I never entered it but twice, once out of curiosity, and another time through persuasion: they all laid out their money in fruit, roots, and dried fish, which they took to Quito, and which would pay them at least cent. per cent.

I rested one day at Piti, and then proceeded down the river in a small canoe with the two sons of old Piti, leaving orders for my servant, luggage, and the soldiers to follow me in a larger one.

We glided down the stream about two miles, the river in some parts being so narrow, that the branches of the trees which grew on each side were entwined with each other over our heads, and formed a leafy canopy almost impenetrable to the rays of the sun, and we could observe the fishes frisking about in the water beneath; sometimes where the river became wider, the margins were covered with the luxuriant gamalote, the leaves of which are generally a yard long and two inches broad, being somewhat like those of the maize; the stem is sometimes two yards high, as green as the leaves, so long as

the soil in which it grows continues to be moist; but as soon as the earth becomes dry the plant immediately decays. Here we saw some beautiful fat oxen grazing on this plant; they belonged to the inhabitants of three houses, each of which was as charmingly situated as that at Piti. We soon arrived at the place called the *Embarcadere de Maldonado*, where we left our canoe tied to a pole, and took a breakfast composed of smoked fish broiled, fried eggs, and plantains; and for drink we had some *masato* and rum made by the natives.

The *masato* is made by boiling a quantity of ripe plantains till they are quite soft; these are reduced to a pulp by beating them in a trough; this pulp is then put into a basket lined with vijao leaves, and allowed to ferment two, three, or more days; when it is wanted a spoonful or more is taken out and put into a *tutuma* bored full of holes like a cullender, a quantity of water is added to it, and the whole is rubbed through the holes of one *tutuma* into another without holes, which serves as a bowl to drink out of; or small *tutumas* are filled from it, and handed round. I was highly pleased with the *masato*, and scarcely took any thing else for my breakfast; the taste is a sub-acid, but remarkably agreeable. I purchased a small basket for

the remainder of our passage down the river, at which my two *palanqueros* were not a little pleased.

At the distance of three leagues from the Embarcadero de Maldonado a most enchanting prospect suddenly burst on our sight. We had almost insensibly glided along the unrippled surface of the river Piti, a distance of about four leagues, during which the view was limited on each side by the lofty and almost impenetrable woods, and before us by the windings of the river—where not a sound was heard save the occasional chattering of the parrots and monkeys on the trees, or the shout of my *palanqueros* to the inmates of some solitary houses scattered along the banks. Our sphere of existence seemed solitary, and as silent as a dungeon, and I lolled in the canoe as if oppressed with uninterrupted solemnity, such as might be congenial to the pious musings of a holy anchorite; but I was suddenly roused from my reverie by the loud roaring of the river Blanco, and in a moment the scene was changed; at once our narrow river formed part of another, three hundred yards wide; on our left the whole range of the country as far as the coast was extended in the prospect. The Blanco, which rises in the neighbourhood of Tacunga, after

collecting part of the waters of el Corason and Pichincha, and receiving those of several tributary streams, becomes navigable at its junction with the Piti. The country on the western side of the river is to a considerable extent very level, the soil good, but the trees neither so numerous nor so lofty as in other parts, owing perhaps to a scanty depth of soil, which seems extremely well calculated for a rice country; indeed the natives assured me, that the small patches sometimes cultivated here multiplied the seed six hundred fold.

After passing the mouths of several minor rivers we arrived at that of Guallabamba, equal in size to the river Blanco. The union of the two is called Esmeraldas. We continued our course, and reached the city of Esmeraldas in the evening. The distance from Piti to this place is about eighteen leagues, which notwithstanding our delays we completed in nine hours.

During our passage down the river I was very much delighted with the sight of a full grown tiger, which lay basking in the sun on a sand-bank that projected from the side of the river almost across it. The noble brute was stretched close to the edge of the bank, frequently dipping his tail into the water, and sprinkling it over him, while his muzzle and

feet touched the stream. After watching the animal for a quarter of an hour, my palanqueros became impatient, and at last taking their lances they jumped ashore from the canoe, but at the same moment the tiger sprang on his feet, yawned, stretched himself, and trotted into the woods, leaving the two young fellows to lament the effects of their less nimble feet.

Between Piti and Esmeraldas I counted forty-two houses, built on the sides of the river, each having plantations of sugar-cane, yucas, camotes, aji (capsicum), plantains, and bananas. Near many of the houses horned cattle were feeding on the luxuriant gamalote, and at every house pigs and poultry were running about. Each farmer has a hand-mill for grinding sugar-cane; its construction is very simple, being composed of two wooden rollers placed horizontally in grooves cut in two upright pieces. The ends of the rollers project, one on each side, having cross levers for the purpose of turning them; with this simple wooden machine, for not one of all those that I saw had a nail, nor any other iron work about it, the natives express the juice from the cane, for the purpose of making *guarapo*, molasses, and rum; two men are generally employed at the rollers, and a woman attends to place the cane between

them, while the boys and girls bring it from the plantation.

It was here that I observed the peculiar mode of cultivating the sugar-cane, which I have already spoken of; that is, of cutting the ripe canes every three months, uncovering the roots of the remainder, incorporating the soil with new earth, or digging it as well as that of the space between the two rows, and then hoeing the earth up to the roots again. By these means the cane here is perennial; while in the province of Guayaquil, where the same mode of cultivation is not observed, the plant yields only two, or at most three crops. Although the cane at Esmeraldas is of the creole kind, I have seen it when ripe more than ten feet high, six inches in diameter, and seven or eight inches between the knots or geniculi.

The means employed by the natives in the manufacture of their rum are remarkably simple: the juice of the cane is allowed to obtain the proper degree of fermentation, and is then distilled. The apparatus used for this purpose is a deep earthen pot, having a hole on one side near the top; through this they pass a large wooden spoon, having a groove in the handle; on the top of the pot there is a pan luted to it with clay, and this being repeatedly filled with

cold water, and emptied, serves as a condenser; the spirit drops into the spoon, and running along the groove is received in a bottle. I considered this alembic as an invention of the natives of this part of America, because I never saw it used in any other place; the general custom of the indians is to content themselves with fermented liquors from the manufactories of the white inhabitants, especially where spirits cannot be purchased.

Spirits are also distilled from an infusion of very ripe bananas in water; this is allowed to ferment, and is strained before it is put into the alembic. Another fermented beverage, as well as spirit, is prepared from the yuca; the root is boiled, reduced to a pulpy substance, and placed in baskets to ferment, in the same manner as the plantains are for the masato; when mixed with water and strained, it is called *kiebla*, and the spirit distilled from it *puichin*. The water contained in the coco-nut is also allowed to ferment, but this is seldom drunk, it being considered very unwholesome. Although these people have so many intoxicating liquors, they are not prone to drunkenness.

The food of the inhabitants consists of beef and pork, which is cut into thick slices, salted and smoked. The beef which is fed on gamaloti

is good, but that fed on the savanas near to the sea is much better: the hogs are fed on ripe plantains, and become very fat, but the meat is not solid. Fowls are bred in great abundance; they feed well on ripe plantains, and are delicate eating. Besides these, the woods produce game in great abundance. Among the quadrupeds are *sainos*, *tatabras*, deer, monkeys, *agutis*, *iguanas*, *charapas*: among the birds, *poujis*, *huacharacas*, turkeys, parrots, and wild ducks of several varieties.

The *saino*, *tatabra*, and *aguti* are three varieties of the *caira* tribe; the first is about two feet high and three feet long, and is slightly covered with coarse black hair; the snout is shorter than that of a pig; it has on its back a soft protuberance, which when opened emits a very offensive musky odour, so much so, that the animal itself rolls about, and places its nose close to the ground, as if to avoid the stench, and its companions immediately desert it. The flesh of this animal, however, is extremely delicate, and by the natives or any other person who has tasted it, it is held in the greatest estimation: to preserve it the natives smoke it in preference to using salt.

The *tatabra* is smaller than the *saino*; is very similar to it, but it has no protuberance on



its back. The aguti is not so large as a rabbit ; it is of a very dark grey colour, and the hind legs are much longer than the fore ones ; it generally sits on its haunches like a squirrel, and might be mistaken for one ; as well as the other two varieties, however, it has no tail, at least not visible. These two species are easily domesticated, they become very fat, and are good eating.

The monkey which is eaten by the natives is the black long-armed monkey. I objected for a long time to taste it, but seeing the people around me eat it, and hearing them all praise it, I laid aside prejudice, tasted it, and afterwards became so fond of it, that I considered it superior to any kind of meat I had ever eaten. The flesh is similar in colour to mutton, the fat resembles that of pork.

The charapa is a small tortoise, the shell not being above four inches in diameter : the natives generally season all the eatable parts, and put them into the shell, which serves as a stew-pan : the eggs are remarkably delicate, and when stewed with the meat the whole is very savoury.

The natives make use of the lance in killing the *saino* and *tatabra*. They usually form parties for the purpose, and never go singly ; for al-

though these animals will not attack a man who does not molest them, yet the *sainos* when provoked are very desperate antagonists, and will attack those who offend them. They make a hollow moaning noise, which leads the natives to their feeding places, when they attack them with their long lances; two or more men stand back to back, surrounded by these poisonous brutes, and kill as many as they judge convenient; they then pierce one on the back, when the rest immediately disperse to avoid the smell. The *tatabra* is not so furious, and is an easier prey to the huntsman.

During my stay at Esmeraldas I was requested to go into the woods, about a league and a half from the town, to see a great curiosity; not being able to learn what it was, I went, and found the two hind quarters of a full grown jaguar suspended from the trunk of a tree, into which the claws were completely buried; all the fore parts appeared to have been torn away, and fragments of it were scattered on the ground: the sight astonished me, and I was not less surprized at the account which I received from the natives. The jaguar, for the purpose of killing the *saino*, on which it feeds, rushes on one of a herd, strikes it, and then betakes itself to a tree, which it ascends, and

fastening its hind claws into the tree, hangs down sufficiently low to be able to strike the *saino* with its paws, which having effected in a moment it draws itself up again, to escape being hurt by the enemy. However, it appeared that in this case the jaguar had been incautious, and the *saino* had caught it by the paw, when the whole herd immediately attacked it, and tore as much of it to pieces as they could reach.

For taking birds the natives use a hollow tube of wood, from five to eight feet long, called a *sorbetana*, or *bodojera*, the diameter of the perforation being not more than half an inch; the dart used is called *pua*, it is about seven or eight inches long, and very slender; at one end a sharp point is cut, and it is notched round so as easily to break off. This point is dipped in some poison, a small quantity of raw cotton is wrapped round the *pua*, near the point, so as to fill the tube into which it is put; the sportsman then applies his mouth to the tube, gives a smart puff, and the *pua* is thrown to the distance of a hundred, or a hundred and fifty yards, with an almost unerring certainty against the object marked out, which in a moment falls to the ground and expires. The poison used is brought from Maynas,

on the banks of the Marañon, where it is procured from a vegetable. It probably owes its poisonous quality to the quantity of prussic acid which it contains, although it does not possess either the taste or odour of that acid. The activity of this poison is so astonishingly great, that I have seen a monkey while jumping from one tree or branch to another, if wounded with the poisoned point of a pua not larger than a fine needle, fall to the ground before it could reach the adjacent bough; and birds as large as turkeys will fall from their perch without being able to throw themselves on the wing. A small black spot is left in the flesh by the poison, but the whole of the meat is uninjured for food.

The natives use this poison as a purgative, and I was assured by several who have taken it, that it operates very mildly; they always take it in the form of a pill, carefully enveloped in a portion of the pulp of the plantain, to prevent the possibility of its touching the gums, or any lacerated part of the body, as death would almost inevitably be the consequence. The only partial antidote known, when by accident a person is wounded, is to eat a considerable quantity of sugar, and to this the sportsmen have recourse after they have been employed for any

considerable length of time with the sorbetana, as sometimes a swelling of the lips is produced, which they suppose to be occasioned by inhaling the contaminated air in the tube. As a defensive weapon the sorbetana and poisoned pua are excellent; in the hands of these people they would commit the greatest havoc, because they might be used in an ambushade or defile, without any noise or report; and the pua being almost invisible in the air, an army ignorant of such missiles might be destroyed in the same manner as a troop of monkeys, when one of which drops the rest immediately flock to the spot, as if to examine the cause, and one after another become the prey of the hunters.

The dexterity with which the sorbetana is used is very great; but the men are trained to it from their earliest infancy. Boys of three or four years old have their tubes of a proportionate size, and use the puas without poison, with which they shoot small birds: they also frequently entertain themselves in the evening with shooting the wasps, which build their nests under the eaves or floors of the houses. I have often been astonished at the extraordinary precision with which the little naked rogues direct the pua.

Although the natives are such expert marksmen, either with their almost unerring throw of the lance, or aim with the sorbetana, they are passionately fond of fire-arms, and will give almost the whole of what they possess for a fowling-piece or musket, and this notwithstanding their want of skill in its use.

## CHAPTER XIII.

Continuation of Esmeraldas, Fish caught in the River.....*Chautisa*, method of taking.....Preserving of.....Method of catching Fish in the River.....Of Cooking it.....Yucas, Camotes, Yams.....Palmettos.....Tobacco.....Cocoa.....New variety of.....Occupation of the Esmeraldeños.....Origin of.....Language .....Dress.....Manners and Character of.....Religion....Re-ascend the Esmeraldas River, to the Embarcadero de Maldonado.....Mouth of the River.....City of Esmeraldas.....Road to Atacames.....Port of.....Town of.....*Masanzillo*.....Rio Verdo.....La Tola.....Country Produce, Timber, and Wood. ....Coutchouc.....Fruit.....Palma.....Animals.....Mines.....Conclusion.

IN the Esmeraldas river and in many of the tributary streams there is a variety of delicate fish, as well as in the sea on the neighbouring coast. The most delicate in the rivers are the *lisa*, *dama*, *sabalo*, and *sabaleta*; in the sea the *lisa*, *corbina*, *chita*, *mero*, and *tollo*; besides these there is a small fish resembling a shrimp, not half an inch long, which makes its annual appearance in February, or in the beginning of March; it is called *chautisa*, and is really a great delicacy when prepared by the natives. The numbers which ascend the rivers are so great, that on each side they appear to form a white path in the water, about two feet broad, and

several miles in length. The women employ themselves in taking them, for which purpose they have a canoe; two of them hold a piece of flannel three yards long by the corners, and place it under the surface of the water, one end being a little elevated to prevent the *chantisa* from passing, and when a considerable quantity are collected the flannel is taken up and emptied into the canoe, after which the operation is repeated. In the course of two hours I have frequently seen from six to eight bushels taken in this manner by three women. They are preserved by using as much salt as is necessary to season them; they are then put into baskets lined with leaves, and a large stone is placed on the top to press them into a solid mass, like a cheese. After standing a day or two, the baskets are placed on a frame made of canes, which is elevated about a yard from the ground; they are then covered with plantain leaves, and a small fire of green cedar, sandal, or other aromatic wood is kindled underneath, for the purpose of smoking them. After remaining ten or twelve hours, the cakes are taken out of the baskets, and again exposed to the smoke till it has penetrated through them, when they are laid up for use. A small portion of the



smoked chautisa is generally added to fish while cooking, to which it communicates a very delicate flavour : several dishes are also prepared with the chautisa mixed with yucas, yams, and other esculents.

For fishing at sea the natives generally use hooks, but they have both drag and cast nets made of pita, which are always dyed with annotta, achiote. In the rivers they use the common means practised for taking fish, besides which they sometimes make an enclosure of canes on the side of the river, having a trap door so suspended that it can be loosened by a person who hides himself at a short distance from the trap. The decoy consists of a bunch of ripe plantains, suspended so as just to catch the surface of the water : the fish, particularly the two most delicate kinds, the sabalo and sabaleta, enter to eat the plantains, and when the watchman observes, either by the motion of the rope to which the fruit is fastened, or from the splashing heard in the water, that a quantity have entered the *corral*, he lets the trap door fall, and takes the fish with a small net. I have been present when two hundred fine fish have been caught in this way at one time.

The most curious method used for catching fish is that which is practised after night fall : a

man takes his small canoe and places in the bow of it a large piece of lighted coutchouc, in order to attract the fish ; he then places himself behind the light and strikes them with a small harpoon ; and he is so very dexterous that he very rarely errs. The sight of two or three canoes on the water at night, having their large lights burning, and now and then reflected on the fisherman, or silvering the rippled stream, is very pleasing. Many times have I wandered along the margins of the river at Esmeraldas to witness this scene, when the silence of the night was uninterrupted, except by the lave of the waters gently splashing on the sandy shore.

When a large quantity of fish is taken which is intended for sale the natives preserve it with salt, but if it be destined for home consumption they usually smoke it, particularly the sabalo and lisa, which are very fat. One of the methods of cooking fish, and which is practised here, is exceedingly good, preferable, I think, to any other. After the fish is cleaned it is seasoned with a little salt, and the pods of green capsicum ; it is then rolled up in a piece of plantain, or vijao leaf, and laid among the hot embers, or buried among the hot ashes ; when sufficiently done it is eaten off the leaf, and is

remarkably delicate, all the gravy and flavour of the fish having been preserved by the leaf; cooked in this manner it is called *pandao*.

The yucas, camotes, and yams cultivated at Esmeraldas and in the neighbourhood are the finest I ever saw. It is not uncommon for one of these roots to weigh upwards of twenty pounds. At one place I saw a few plants of the yuca that had stood upwards of twenty years, the owner having frequently bared the bottom of the plants and taken the ripe roots, after which, throwing up the earth again and allowing a sufficient time for new roots to grow, a continual succession of this excellent nutritious food was procured.

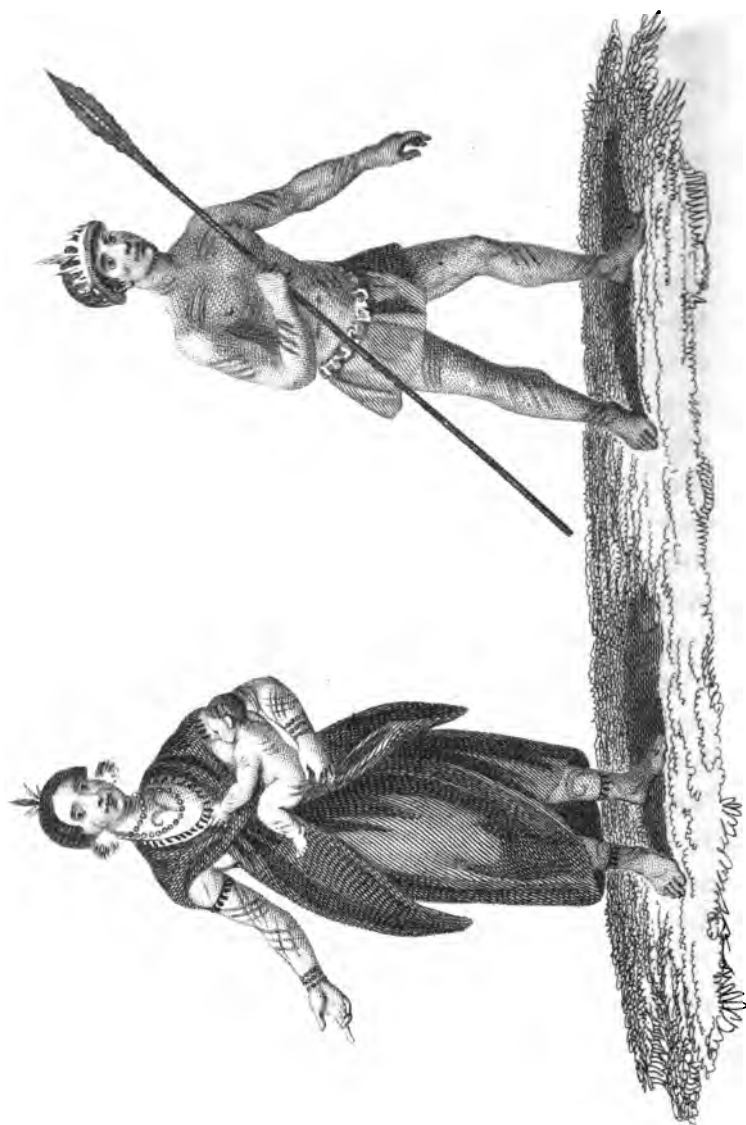
The palmito supplies the place of many of our European vegetables, and is certainly far superior to the finest cabbage I ever ate. It is particularly white, tender, and delicate, and greatly resembles the sea kale. To procure them the top of a palm is cut down and opened, and the white core or leaves are taken out, which constitute what is often termed by travellers the cabbage, and the tree is known by the name of the cabbage tree. As there is an abundance of coco-nut palms in the neighbourhood, I one day had a tree cut down, and the palmetto taken out; it measured four feet nine inches long, and

eighteen inches in circumference ; when boiled it exceeded any vegetable I ever tasted ; it was perfectly white, tender, and delicately flavoured.

Tobacco is cultivated here, and it is of an excellent quality : it is not preserved in the leaf, but twisted into a small roll, and made into parcels of about twenty ounces each, which sell from a quarter to half a dollar the bundle : it finds a very ready market at Quito. Owing to the expences of the administration of the royal rent or monopoly of tobacco at Quito, the president and officers of the revenue declared it a free trade. This news was welcomed by the natives with joy, and should the newly constituted authorities allow it to remain free from restrictions, its produce will be the source of great riches to the inhabitants of this part of the country.

The small quantity of cocoa that is grown in the province of Esmeraldas is of the finest quality, and considered by many amantes del cacao to be equally as good as the royal bean of Socomusco. A letter from the governor of the mint at Mexico to Don Juan de Larrea was shewn to me at Quito, stating, that a sample of the Esmeraldas cocoa having been sent to him, the quality was so highly approved, that he and his friends should be willing to purchase





MALAY & FEMALE INDIANS OF THE MALAYAN TRIBES.

any quantity at twenty-five dollars the arobo. At the same time the Guayaquil cocoa was selling at three and a half dollars, and the best Caracas at five. The bean of the Esmeraldas cocoa is very small compared with that of Guayaquil, not being above one-third of the size: it is of a bright orange colour, and very heavy from the large quantity of sebaceous matter which it contains. The chocolate made from it preserves the same golden appearance, and is extremely delicious. Another kind of cocoa is found here, called *moracumba*; it is never cultivated by the natives, growing wild in the woods: the tree is considerably larger than that of the *theobroma cacao*, and has a very different appearance; but the pods grow to the stem and large branches in the same manner, and have the same appearance as the other; the beans under the brown husk are composed of a white solid matter, almost like a lump of hard tallow. The natives take a quantity of these and pass a piece of slender cane through them, and roast them, when they have the delicate flavour of the cocoa. I have also seen them bruise the bean after it had been well dried, and use the substance instead of tallow in their lamps. This kind of cocoa, which I consider a new

variety, will undoubtedly when more known be mixed with the dry cocoa of Guayaquil and other places, to which it will be a very great improvement.

The occupation of the male part of the inhabitants consists in hunting, fishing, and attending to their small plantations. Their maize is not of the best quality, the grain is hard, and scarcely repays the care of the planter, for cultivator I cannot call him. All the labour requisite is merely to search for a piece of land unshaded by trees, or to cut down a portion of these, plant the grain, observe when the young cobs begin to appear, protect the plantation against the depredation of the monkeys, agutis, and parrots, till the grain be ripe, and then to harvest it: this is generally done about eleven weeks after the seed is put into the ground. Four crops may be produced in one year, without either ploughing or harrowing or scarcely any other labour. It is thus that the bountiful hand of providence dispenses gifts in a country whose climate does not suit hard labour, a blessing which the inhabitants of colder regions do not enjoy. But they who choose may call the effects produced by these gifts "the habitual indolence of the



people," without contrasting the sterility of the soil and climate of one country with the fertility of that of another.

The females at Esmeraldas are generally occupied in their household concerns; however they assist in the labour of the plantations, and usually accompany their husbands when fishing or hunting calls them far from their home: in the canoes the women usually take the paddles when proceeding down a stream; but they seldom or never use the pole, *palanca*, when ascending. Although they assist the men in what may be called their department, the reverse never happens, and a man would consider himself degraded should he add a piece of wood to the fire, assist in unlading a canoe of plantains, in distilling rum, or perform any office connected with household concerns. I have seen a man and his wife arrive at their dwelling with a cargo of plantains, camotes, &c.; the man would step ashore, carrying his lance, throw himself into a hammock, leave his wife to unload the canoe, and wonder at the same time that his dinner was not ready, yet he would not stir either hand or foot to hasten it.

The natives of Esmeraldas, Rio Verde, and Atacames, are all zambos, apparently a mixture of negroes and indians; indeed the oral

tradition of their origin is, that a ship, having negroes on board, arrived on the coast, and that having landed, they murdered a great number of the male indians, kept their widows and daughters, and laid the foundation of the present race. If this were the case, and it is not very improbable, the whole of the surrounding country being peopled with indians, it produces a striking instance of the facility with which an apparently different tribe of human beings is produced, for the present Esmeraldenos are very different in their features, hair, colour, and shape, to the chino, or offspring of a negro and an indian; these are commonly short and lusty, of a very deep copper colour, thick hair, neither lank nor curled, small eyes, sharpish nose, and well-shaped mouth; whereas the Esmeraldenos are tall, and rather slender, of lightish black colour, different from that called copper colour, have soft curly hair, large eyes, nose rather flat, and thick lips, possessing more of the negro than of the indian, which may be partly accounted for by the male parents having been originally negroes; and the children, as I have already observed, preserve more of the colour of the father than of the mother.

The language of the Esmeraldenos is also entirely different from the Quichua, which is the

general language of the indians; it is rather nasal and appears very scanty of words; for instance, a woman is called teona, a mare qual teona, a bitch shang teona, the word teona being added to the name of the male; It is, however, not unharmonious, and some of their native songs are not devoid of melody)

The dress of the men is generally a pair of pantaloons of blue cotton, dyed tocuyo, a white or blue shirt hanging loose on the outside of the pantaloons, and a large straw hat. The women wear a piece of blue cotton or woollen cloth wrapped round the waist, and reaching down to their knees, also a shirt, or more commonly a handkerchief, having two of the corners tied together at the back of the neck, while the handkerchief hangs down before; when at work, or in their houses, both men and women generally throw off the shirt. The children go about naked to the age of eight or ten years. The manner of nursing their infants appeared very strange; the child is placed on a piece of wood, in the shape of a coffin lid, hollowed a little like a tray, and covered with a piece of cotton cloth, on which the child is laid; it is then slightly covered with another cloth, and lashed down with a tape or a piece of cord;

in this manner they carry them from place to place under their arms, on their heads, or in the bottom of their canoes, often placing a banana leaf over them as a precaution against the scorching heat of the sun; in their houses they have two loops of cord hanging from a cane nearly at the top of the roof; the child is within these loops, and the whole swings backward and forward and lulls it to sleep.

The natives are shy with strangers, and particularly the females; they are however very ingenuous, which to some people appears indecent; and well it may, since cunning and craftiness are too often the handmaids of a high degree of civilization. They appear particularly attached to truth and honesty; their *yer* and *no* bear the exact value of the words, and if at any time they are called upon to ratify them, or are induced to think that they are not believed, they leave in a very abrupt manner the person or the company. Their honesty is evinced by the exposure of what they possess, and by leaving it thus exposed when they go on their hunting and fishing parties. The houses, like those of the Puná, are not only without doors and windows, but without walls, and the only sign by which an inhabited house can be distinguished from an uninhabited one is, that

the steps of the ladder in the latter are turned downwards, and no arguments whatever are sufficient to persuade an Esmeraldeno to enter a house when the ladder is thus placed.

It may with truth be asserted, that industry is certainly not a prominent feature in their habits; but where a sufficiency is easily procured, where luxury in food or clothing is unknown, where superiority is never contended for, and where nature appears not only to invite, but even to tempt her creatures to repose, why should they reject her offer. The excessive exercise taken in hunting and fishing is certainly a proof, that when exertion becomes necessary for the support of nature, it is resorted to with as much alacrity as in other countries, where labour is imposed either to support the pomp of superiority, or the whims of fashion.

In their persons and food the Esmeraldenos are particularly cleanly; they are abstemious at their meals, and not inclined to habitual intoxication. It is rare indeed to see them in this state, excepting during the time of their festivals. They have a curious practice when assembled at dinner: the men alone are seated, and the women hand to them in small *tutumas* the *masato*; they all immediately rise, each holding his cup; they then fill their mouths with the

beverage, and turning round their heads over the right shoulder, they squirt the drink through their teeth, after which they resume their seats. This I was told was an offering to their departed friends. The cups being again filled, the same ceremony once more takes place, and is a propitiatory offering to the spirits of the air, a sort of supplication to protect their plantations and cattle against the ravages of the wild beasts and birds.

All the natives call themselves Christians, but they seldom conform to the ceremonies of the church, forming a very strong contrast to some others of the same denomination, who are really only Christians in the ceremonious part, and who are, I fear, more remote from loving God above all things, than those indians are from loving their neighbours as themselves. They are particularly superstitious. If a man be wounded by accident with his own lance, he will break the staff, and send the head to be again tempered by the blacksmith; if a hat fall into the water, its owner immediately exclaims, "my hat instead of myself," and never attempts to recover it; if the master of a house die, the remainder of the family abandons it for ever, nor will any other individual occupy it till the expiration of a year: but all these are

harmless foibles, as innocent in their practice as in their effects.

Their number of diversions or entertainments is very small; after the occupations of the day they generally retire to rest; the Sunday is to the generality of them like any other day; but when they assemble at the annual feasts in the town singing and dancing are very common. The music which I heard among them, and the instruments which I saw in their houses were novel to me, and are perhaps unique, except the drum; this they make by fastening a piece of hog's skin over one end of a hollow piece of wood, the other end is left open; the *chambo* is a hollow tube about thirty inches long, and four in circumference, made of a soft kind of wood, and pierced with small pegs of *chonta*, projecting in the inside about half an inch; a quantity of small hard beans are put into it, and the two ends are closed. The instrument is played upon by holding it with both hands, one at each end, and shaking it, so that the music produced is sometimes like that which is intended to imitate rain on an English stage. The *marimba* is made by fastening two broad pieces of cane together at the extremities, each from six to ten feet long; a number of pieces of hollow cane are then suspended between these,

from two feet long and five inches in diameter, to four inches long and two in diameter, resembling a gigantic pandean pipe; across the upper part of these canes very thin pieces of chonta are laid, which rest on the frame without touching the pipes, and these are slightly fastened with a cotton thread; the instrument is suspended from the roof of the house, and is generally played by two men, who stand on the opposite sides, each having two small sticks, with knobs made of coutchouc, with which they strike on the cross pieces of chonta, and different tunes are produced, according to the size of the pendant tube of cane over which the chonta is laid. Some marimbas are well made, and the diapason not very irregular; rude as the instrument is, I have often been pleased with the sound of it, especially when floating down a river, and my palanqueros have sung their native airs to the tune. This instrument, which is sometimes accompanied with a guitar, cheers the natives in their revels, and is not unfrequently employed to wake their souls to divine contemplation at high mass.

After having remained a short time at the town, or city, for this title has been conferred on it although it only contains (1809) ninety-three houses, I ascended the river again to



the Embarcadero de Maldonado, for the purpose of observing the labour and the time it would require. Our canoe was fifteen feet long, and was manned with two palanqueros, who with light poles about ten feet long impelled the canoe forward, always keeping near the margin of the river; besides these I had with me my servant and two soldiers, my bed, and some provisions. I observed that on an average the men worked nine hours in the twenty-four, and on the sixth day we arrived at the Embarcadero, having been only fifty hours on the passage; but the natives informed me that it generally took more time, the current not being so rapid at this period of the year as at others. The distance from the Embarcadero to Quito being eighteen Spanish leagues might with the greatest ease be travelled even on foot in two days. Thus in cases of emergency an express might be sent from the city to the coast in three days, or perhaps less, and one from the coast to the capital in five, even when the river is swollen; whereas from Quito to Guayaquil, or vice versa, it requires at least seven days in summer; and in winter it is often absolutely impossible to fix the time. From Esmeraldas to Quito goods might be conveyed in six or seven days, during the greater part of the year,

while it requires eleven or twelve days from Guayaquil during the dry season, and during the rainy season it is impossible to carry them. I have been rather diffuse on this point, but I consider it one of great importance at present (1825), owing to the changes that have already taken place in this important part of the ex-colonies, not only so far as regards the communication between the coast and the capital, but because the locality and produce of the province of Esmeraldas constitute it one of those that most deserve the immediate attention of my speculative countrymen.

On my return I examined the mouth of the river Esmeraldas, and found it quite unfit for an anchorage, owing partly to its great depth in the channel, which is a hundred and forty fathoms, and to a bar that extends from the north shore, as well as to the rapidity of the current, which runs at the rate of four miles an hour, even when the waters are low. The mouth of the river is nine hundred and seventy yards wide; it is situated in 51' N. lat. and 79° 35' W. long. and may be discovered at the distance of six or seven leagues from the shore, by the colour of the muddy water which runs from it, and marks the surface water of the sea.

Two leagues from the mouth of the river

stands the city of Esmeraldas; it is on a rising ground, and most delightfully situated, enjoying a much cooler temperature than what could possibly be expected in the vicinity of the equator. This is probably caused by the coldness of the waters of the river, which, as they flow, communicate a part of their coolness to the atmosphere, and keep up a perpetual current of fresh air. The town is entirely free from that great annoyance in most hot climates, the mosquitos; owing perhaps to the total absence of marshy land or swamps in its vicinity, and to the breezes, which, continually blowing, are so destructive to those insects.

A road through the woods leads from Esmeraldas to Atacames, a distance of five leagues. Atacames is a little town near the sea, having a small river of fresh water, which empties itself into the ocean on the south side. A projecting headland forms a convenient roadstead, which has good anchorage, and owing to the universal serenity of the weather the port may be considered a safe one. Two leagues to the northward of this place there is a high bluff headland, called Morro Grande, which with the Morro de Atacames forms the bay, the best anchorage in which is under the headland of Atacames. The landing on the beach close

to the town is generally good, but when the contrary happens there is another and a better to the westward of Atacames.

The town is composed of about thirty houses, built like those of the Puná, having only an upper story. The inhabitants employ themselves in the cultivation of their chacras, scattered along the side of the small rivulet of Atacames, which is generally navigable for canoes about five leagues from the town. More attention has been paid here to the cultivation of cocoa than at Esmeraldas, and considerable profit has been derived from it. In 1805, an officer in the Spanish navy employed several of the natives to fell timber for the Lima market, one small cargo of which was exported, but through the interest of the Guayaquil merchants the law of *puertos no abilitados*, close ports, was enforced, and an end was put to the trade. The inhabitants of Atacames are of the same race with those of Esmeraldas; but they do not speak the same language—they make use of the Spanish, and consider themselves Spanish population.

Near the beach there are several very lofty coco-nut palms, and a great abundance of lime trees, whence any quantity of their fruit or acid might be obtained; but as the

trees are intermixed with the manzanillo, the utmost precaution is necessary in order to prevent strangers from poisoning themselves with the fruit. The tree is very similar to a low bushy apple tree, and the fruit has the appearance of a small apple; but it is so extremely poisonous, that if a person inadvertently taste it, a universal swelling of the body and death are the inevitable consequences. The poisonous qualities of this tree are so great, that if any one incautiously avail himself of its shade, sickness ensues, and death would follow should he sleep under it in the evening. When the natives cannot obtain the poison from Maynas for their puas, they use the sap of the manzanillo, procured by making incisions in the bark of the tree; but the use of it is attended with considerable risk, and the poison is not so certain to kill the game; besides, the natives are averse to use game as food when killed by it.

From Atacames to the mouth of the Esmeraldas river, a distance of four leagues, goods might be conveyed and put on board canoes for their passage up to the town, or to the Embarcadero, where, if the importance of mercantile pursuits be duly considered by the government, facilities may be given at a small expence

to the navigation of this river. The greater part of the south side is favourable to the formation of a road as far as the confluence of the river Blanco with that called Piti.

To the northward of the river Esmeraldas there are several small rivers which empty themselves into the sea; and at the embouchures of each there are a few houses. At the distance of seven leagues stands Rio Verde, consisting of about twenty houses and a small chapel. The river is navigable for canoes about eight leagues, is full of fish, and on its banks are many houses and plantations. Seven leagues from Rio Verde is the river Tola, and about two leagues from the mouth is the town of the same name, containing about a hundred houses and a parish church. Between the town and the sea there is a very extensive savana, on which are kept upwards of five hundred head of horned cattle.

When the road called de Malbucho was opened by the president of Quito in 1804, as a communication between the capital and the coast, this was intended to have been the port; but on examination it was found, that the mouth of the river was almost choked by a sand-bank, and a schooner sent down by the Viceroy of Peru to examine the port foundered on the bar. To the northward of La Tola there

is a convenient harbour, called Limones, and another, at a short distance to the northward of this, is called Pianguapi, or San Pedro; all these communicate by an estuary, which receives its fresh water from the river Tola.

The country adjoining the line of coast reaching from Atacames to La Tola is entirely covered with wood of an excellent quality both for the cabinet-maker and the architect; for the former the principal varieties are the caobano, a species of mahogany, very large, and in great abundance; ebony, cascol, a hard wood, completely black, and very large; pusilde, of the colour and almost of the consistency of ivory; of this wood they make billiard balls: there is also red sandal wood, of a beautiful lively red colour, and very fragrant; the bark contains such an abundance of aromatic resin, that when heated by the sun it exudes and scents the air to the distance of five hundred yards from the tree. The natives use the resin dissolved in rum to cure wounds. Here too is the guayacan, of a green hue, with dark brown veins: this wood is remarkably hard, the tree is very lofty and straight, and on this account the natives generally choose it for the upright posts which support their houses: when kept continually wet for eight or ten months it

petrifies, and it is a common thing for the natives to dig at the foot of an old post, and break off pieces of the petrified wood for flints.

For architectural purposes timber grows in great luxuriance, and to an extraordinary size. There is no doubt that ere long the dock-yard of Guayaquil and the Peruvian markets must be supplied with guachapeli, cedar, robles, a kind of oak, marias, balsams, laurels, and other trees from the woods of Esmeraldas, which as yet may be said to be untouched.

Besides the varieties just mentioned, there is an abundance of ceibos, balsas, and *matapalos*, which are of an enormous size, and supply timber for canoes and rafts. The *matapalo*, kill tree, is so called because it entwines itself with any other trees that are near it, and by depriving them of their sap, or preventing the circulation, destroys them. I have seen several of these trees, which three feet above the ground measured upwards of twenty-five feet in circumference. The wood is soft and light, and of no other use than that to which it is applied by the natives. A kind of gum exudes from the bark, or is drawn from it by making incisions, and in many parts of Peru and Colombia is used as an antidote for ruptures.

The coutchouc tree is quite common in



almost all parts of the forests ; it is large but not very lofty, and the wood is entirely useless ; however, the tree produces what is of much greater value to the natives: the bark of the trunk is taken off and subjected to repeated washings ; they beat it with small stones until the fibres are regularly extended, so that the whole is about one-eighth of an inch in thickness ; it is then dried, and used as a bed, sometimes as a curtain, a shelter in the woods against the sun or rain, or as a sail for their canoes. Bark when thus prepared is called a *damajagua*. Some of them measure two and a half yards long and from one to two broad ; the larger ones are sold for three or four dollars each.

The coutchouc, *jebe*, as it is called by the natives, is procured from the tree by making incisions in the bark ; the substance which exudes is at first perfectly white and of the consistency of cream ; it is received in large calabashes, and allowed to remain a day or two, in which time it becomes thicker ; it is then poured on the leaves of the plantain or vijao, and again allowed to remain a day or two ; it is afterwards made up into rolls about a yard long and three inches in diameter. These rolls constitute a considerable branch of com-

merce, and generally sell at Esmeraldas for two dollars the dozen ; but in the mines on the coast of Chocó they sell for three times that sum. The coutchouc is used as a substitute for candles : a roll of it is generally cut length-ways into four parts, but before it is lighted the piece is rolled up in a green vijao leaf, to prevent it from melting or taking fire down the sides.

Oranges, limes, lemons, pine-apples, mameis, sapotes, nisperos, with all the fruits mentioned at Guayaquil grow here in abundance, and some of them to a state of great perfection. The madroño is a fruit peculiar to this country; it is similar in shape and colour to a small lemon ; the pulp is white and of an agreeable sub-acid taste, enveloping three large seeds.

Many varieties of palms grow in the woods ; the coco palm, the *palmito* or cabbage palm, the coroso palm, which grows to the height of eighteen or twenty feet. This tree has a trunk about three feet in circumference, and is covered with an immense number of long slender prickles : the stem to which the leaves are attached and the nuts are covered in the same manner. An agreeable beverage is made from this palm, by boiling the leaves and the stem to which the bunch of nuts is attached ; it is at first sweet,

but by fermentation it acquires a vinous taste. The nuts are eaten while green and tender, and have a taste resembling that of the green French olives; when ripe they have the appearance of ivory, and are used at Quito by the sculptors for small busts, statues, or images. The chontá palm is remarkably useful, the wood is extremely hard and elastic, and of it the natives make bows, sorvetanas, puas, and lances.

The animals which are found in the woods are the jaguar, three varieties of the cavia, four of monkeys, like those at Guayaquil, deer, tortoises, iguanas, snakes as at Guayaquil, with the addition of the *dormilona*, for whose bite the natives possess no antidote. Here is also the boa constrictor, called by the natives *sobre cama*; however this tribe is not numerous, and accidents seldom occur; the inhabitants generally take care to have poultry and hogs about their houses, because these animals are great enemies to the snakes. There are several varieties of ants and bees; of the latter are two, one called the *moquingana*, which form their nests by attaching them to the branches of the large trees; the honey is very palatable, and the natives employ themselves in purifying the wax, for which they find a good market at Quito; the other is the *amonanas*, which make their

nests under ground. To find these nests, the natives, whenever they observe a number of the bees, besprinkle some of the plants with molasses, and follow them when laden with it on their return home ; this generally leads to a discovery. Great quantities of wax are procured from the nests ; it is of a deep orange colour, but with a little labour it is rendered very white.

The province of Esmeraldas derives its name from a mine of emeralds which is found at no great distance from the town ; it may be approached by ascending the river Bichile, which enters the Esmeraldas river on the south side. I never visited it, owing to the superstitious dread of the natives, who assured me, that it was enchanted and guarded by an enormous dragon, which poured forth thunder and lightning on those who dared to ascend the river. The existence of an emerald mine was proved to me by the alcalde, who gave me three raw emeralds, which had been found by his sons on the sand at the mouth of the river Bichile. Gold mines exist in this province, there being scarcely a river in which gold is not found among the sand on its shores : however none of them are worked at present (1809).

The importance of this part of South Ame-

rica has induced me to be more particular in its description than might appear necessary for a tract of country almost uninhabited. Its capability of becoming of extensive utility to the mercantile world, of forming the principal entrance to the kingdom of Quito, and of vieing ere long with Guayaquil; its soil and climate; the ease with which indians, from the well populated provinces of Quito, might be procured for the formation of colonies; the extensive markets both along the coast and in the interior for its various productions, besides many branches well calculated for exportation, must forcibly attract the attention of all those who are inclined to speculate on the rising interests of the western parts of the new world.

## CHAPTER XIV.

Visit to Cayapas..... Village.....,Inhabitants.....Houses and Furniture.....  
 Visit to the Malabas, Wild Indians.....Arrival at the Vija.....Interview  
 with the Cacique, Family of.....Tribe of the Malabas.....Tradition of  
 the Origin of.....Dress of.....Manners.....Laws.....Return to Cayapas...  
 Visit Tumaco.....Description of.....Barbacoas.....Description of.....  
 Gold Mines.....Manner of Working them.....Leave the Coast, Mal-  
 bucho Road.....River Mira.....*Puentes de Marema*, and *Turcanitas*.....  
*Piguqua*.....Arrive at Ibarra, and Return to Rio Verde and Esmeraldas  
 .....Ascend the River Quinindi.....Boa Constrictors.....Santo Domingo  
 de los Colorados.....Indians.....Dress.....Monks.....Food.....Compi-  
 gas.....Quito.

DURING my stay on the coast I visited the new village of Cayapas: it is composed of indians, living entirely free from the controul of any Spanish governor or any authority. So ignorant were they of the forms of the Spanish administration, that they only considered the royal audience to be superior to their own alcalde. They did not even know what the royal audience was, and they repeatedly called me the royal audience, having mistaken the expression of the lieutenant-governor of La Tola, who told them the royal audience expected they would attend on me, and procure for me whatever I might want.

After a tedious journey up the river Tola, in a canoe, managed by four indians, I arrived at New Cayapas, and was received by the alcalde, who insisted on my taking possession of his baston, insignia of authority, and retaining it as long as I remained with them: he ordered the indians to obey me, and they advanced one after another to kiss the head of the baston, and accompanied me to the house of the alcalde, which was situated about thirty yards from the river side.

Cayapas scarcely deserves the name of a hamlet, there being only a small church, the house for the parish priest, and two others; but the situation is most beautiful: the small river, navigable for canoes, the rich foliage of the large trees which overhang it, the branches in some parts meeting each other, the enormous banana leaves, the stately coco palm, and the verdant gamalote, every where enrich the scene. Houses are scattered along the sides of the river, each having its small plantation of sugarcane, yucas, and camotes, its hogs and its poultry.

The indians are low in stature, very muscular, and of a lighter colour than those of the interior. The dress of the men is a pair of drawers, reaching from the waist to the middle

of the thighs, and sometimes a poncho. The women have a piece of blue cloth wrapped round the waist, which reaches down to their knees, and a profusion of glass beads hangs round their necks; but the children to the age of eight or nine years are all naked. Both men and women paint their bodies with *achiote*, to which they sometimes add a few dots or stripes of *indigo*, manufactured by themselves from the plant which grows wild in every part of the country where the shade of the trees does not destroy it.

The furniture of their houses is composed of a long bench made of canes, which serves as a table, a sofa, or a bed; *damajaguas*, which serve as in *Esmeraldas*, and the never-to-be-dispensèd-with *toldo*, with curtains to avert the attacks of the *mosquitos* at night. Their cooking utensils are manufactured by themselves; their plates and dishes are the shells of calabashes, their cups those of the *tutuma*, and their spoons of the *muscle*: nature having thus provided them with the necessary equipage for their food, in the same manner as she has with the ground for a table, and the plantain leaves for cloths and napkins, which without any expence may be renewed at every meal.



The principal employment of the natives is hunting, fishing, and cultivating their small patches of sugar-cane, yucas, camotes, and gourds. From the leaves of the aloe they make very fine thread, pita, in considerable quantities. This article is either sent to Quito or to the coast, where it finds a ready market, and procures for the indians the few clothes which they require, as well as salt, which is brought from the Punta de Santa Elena, in large canoes, and piraguas, (canoes with planked sides and a sail), by the inhabitants of La Tola, Atacames, and other places.

From the information which I had of the existence of a tribe of wild indians, called Malabas, who reside on the river de San Miguel, which joins that of Cayapas, I determined on visiting them, contrary to the advice of my friends at La Tola. I accordingly requested a small canoe, and two indians at Cayapas, and my request was reluctantly complied with; however, on promising the alcalde a reward in the name of the royal audience, I was equipped with what I wanted. Having with me a considerable quantity of beads and hawks' bills, I was not afraid of meeting with a kind reception: my servant declined accompanying me, and remained at Cayapas.

I left my friendly *alcalde*, in possession of his *baston*, at about five o'clock in the morning, and began to ascend the river with my two *palanqueros*, who sometimes were obliged to use a considerable degree of exertion to stem the current with a canoe that only measured eleven feet in length, and was barely sufficient to carry us; and it is certain that had they not been very expert, and I very quiet, we should have been frequently upset. At four o'clock in the afternoon we arrived at the house of the *vijia*, or look-out, where we remained till the following morning. An indian was immediately despatched to inform the *Cacique* that a *viracocha*, white man, or child of the sun, had arrived with two *Cayapos*, and wanted to see him. About ten o'clock the *Cacique* came in his canoe, with the messenger that had been sent to him, and as the language of the *Malaba* bears a strong resemblance to the *Quichua*, I soon entered into conversation with him. I assured him, that mere curiosity had led me to pay him a friendly visit, and in a short time the old man was satisfied; we embarked together in his canoe, the two indians being ordered to wait my return at the *vijia* house.

Before noon we arrived at the house of the *alcalde*, and found his family highly delighted

at his return, for the poor fellow who was sent from the vijia had informed them, that I was a strange looking man, in a strange dress, and that I had told him I was neither a Spaniard nor a creole. Although this excited the curiosity of the alcalde, it did not alarm him, because, said he, I have been at the Spanish town of Cotacache, and know that all white men do not come from the same place : *this* is perhaps as much as many travellers have to report when they return from a grand tour. Question now followed question, without waiting for answers ; nor was the alcalde less teased than myself, it being naturally inferred, that having been with me for two hours, he must certainly know every thing about me. After allowing the noise to continue for about half an hour, he ordered the females to retire, which they did immediately. To my great surprise they went down the ladder which we had ascended, after which they went up another at the back part of the house ; when I turned round, I observed that they were separated from us by a division made of cane, three feet high above the floor, where, with true female curiosity, they stood and listened, but never spoke, except to one another in low whispers.

The Cacique and myself now seated ourselves on a damajagua, and four young indians stood with their backs against the partition ; I again assured the old man that curiosity alone had induced me to visit him and his people : he replied, that probably my *curiosity* had tempted me to come in search of lavaderos, gold mines, or to request of him to receive missionaries, or to force him to become tributary. Having protested that nothing of the kind was meant, as my inquiries and conduct while among them would evince, he begged of me to make myself happy, for I was perfectly at liberty to remain or to leave them whenever I chose, and that if I thought proper to send my two Cayapos home, two of his sons should accompany me to Cayapas at any time. To this I very readily acceded, although I did not intend to remain more than a day or two ; but I wished to tease my friends, who were anxious with regard to my safety, and then to convince them of the goodness of man in a natural state.

The tribe, at the head of which was Cushicagua, consisted of about two hundred *ishcay huarango* families, living within the distance of two leagues of his house ; besides these he as-

sured me that a great number of tribes were scattered about the woods lying between the Spanish settlements in the interior and those on the coast. This information sufficiently accounted for the reports which I had several times heard at Quito, of smoke having been repeatedly seen ascending from different parts of the woods to the westward of Otavalo.

According to the tradition of the Malabas, they and the other tribes that inhabit the woods are descendants of the Puncays of Quito; and although the Conchocando of Lican, the supreme chief of the territory now called Quito, became the vassal of Tupac Yupangui, they were not conquered by that prince, for he never passed the mountains towards the coast; and since the conquest of the country by the Spaniards, although the Cayapos solicited a Christian priest, and became tributary to the whites, the Malabas have as yet lived quite independent.

The dress of the men consists of a pair of wide drawers reaching from the waist to about the middle of the thighs, of a purple hue, which tint or dye they procure from the bark of a tree growing in the neighbouring woods, known at Quito under the name of *grana ponciana*, and which when known in Europe will undoubtedly become an article of commerce. The women

are dressed in a very strange manner ; a large piece of cotton cloth is girded round the waist, two corners of the upper half cross the breast, pass under the arms, are again brought over the shoulders, and hang down in front almost to the waist ; the two lower corners pass between the legs, and are fastened to the back part ; the whole body is covered, and the appearance altogether is not ungraceful ; the colour of this garment is generally brown : the women have their ears perforated, but instead of rings they use small bunches of the most beautiful feathers they can procure, wearing another tuft of the same on their heads. In the same manner the men often place three or four feathers from the wing of the parrot in the *wincha*, an ornamented piece of leather which they wear tied round their heads ; both men and women ornament their bodies with achiote, and some of the latter very tastefully.

Nothing could exceed the joy which these people evinced when after my first meal with them I borrowed a pair of drawers of one of the young men, and putting off my own clothes I substituted the drawers, and requested the females to paint me : to this the Cacique consented, and they immediately descended their own ladder, and ascended the other ; after a

great deal of laughter, and some disputes as to the beauty of the figures drawn on my body with this red unctious matter, I was complimented with a kiss from each of my *damas del tocador*, and told, that if I were not so white I should be very handsome. I returned the kindness which I had received by distributing among the females beads, bells, and combs; I also gave to Cushicagua my spoon, knife, and fork, and to the young men two glass bottles. My watch was the cause of universal astonishment, the motion of the seconds' hand when lying on the floor astounded them, conceiving that while I held the watch in my hand I communicated the motion to it: when I applied the watch to their ears their amazement was expressed in the most boisterous manner—they shouted and jumped, and then listened again! and at last it was concluded that I had a bird shut up in the little case, and that it was endeavouring to release itself by pecking a hole. I then opened it, and every one as he peeped laughed, and exclaimed, *manan, manan, chy trapichote*—no, no, it is a sugar-cane mill, this being the only piece of machinery they had ever seen, and the only resemblance consisted in its rotatory motion.

These indians have two meals a day, one in the morning the other in the evening, composed chiefly of plantains, bananas, yucas, camotes, a little flesh meat procured in the woods, and fish, of which there is a great abundance in the river, to catch which they use the same means as the Esmeraldēnos.

I asked the old Cacique what crimes he had to punish among his subjects ; he told me, very few : theft he punished, he said, by taking from the thief double what he had stolen, which he gave to the person injured ; if the thief could not satisfy the fine, he was delivered to the plaintiff as a slave until his services might satisfy the claim. Adultery he punished by obliging the man to maintain the woman as long as the husband might think proper, or else by keeping him in the stocks, which were under the house, till the husband begged his release. Murder, said he, never happens among us ; and all small crimes I punish by flogging the criminals myself.

After remaining two days I left the Cacique of the Malabas, and returned to Cayapas, his two sons being my palanqueros or canoe men. On leaving him, he begged of me to send him some salt, which is very scarce among them,



and that when I was tired of living among the whites to come and live at Malaba, assuring me, that I should have one of his daughters for a wife, and be the Cacique. When I stood on the river side all the females came to me and kissed me, and as the canoe floated down the stream they all joined in a farewell ditty, which was answered by my two young indians. Nature claimed her tribute, and I paid it: I turned my face to wipe away my tears, and blushed that I was ashamed at shedding them.

On my arrival at Cayapas, I found that the cura of the Tola, on hearing of my trip to Malabas, had come up to Cayapas with my four soldiers, with the intention of demanding me of the Cacique; however, to his great joy, my arrival made this unnecessary: his surprise, and that of my soldiers and servant at seeing me step ashore in the garb of a Malaba cannot be expressed: to complete the costume I had borrowed the lance, made of chonta, of one of the indians. I sent to the kind Cacique Cushicagua as much salt as the canoe could carry, and gave some trifles to his two sons, who took leave of me in a very tender manner: they came to me separately, and each laying his hands on my shoulders, kissed my breast and retired. How easily such men might be reduced to what

is called civilized society ! But would they be benefited by it ? Would they be more virtuous ? Would they be more happy ?

From Cayapas I returned to La Tola, and thence proceeded by the estuary of Limones to Pianguapi, and crossing a small gulf I arrived in the evening at Tumaco. This is an island in the bay, called Gorgona, which takes its name from that of the Cacique Gorgona, who governed the island on the first arrival of the Spaniards. The bay has a very good anchorage for small vessels, but large ones generally anchor at the outer roadstead, called el Morro. The island of Tumaco is about two miles long and one broad, remarkably fruitful, and well cultivated, abounding in tropical fruit trees. The town is formed of about a hundred houses ; they stand on the western side of the island, facing the anchorage, and present a very beautiful view. The inhabitants are generally mulattos, but call themselves Spaniards. It is the residence of a lieutenant-governor, and is of itself a parish. Besides the island of Tumaco there are in the same bay the islands called el Viudo, la Viuda, el Morro, and Placer de Pollas. The river Mira enters the sea here at three embouchures, called Boca Grande, Rio Claro, and Mira.

Tumaco is the sea-port to the city and pro-

vince of Barbacoas, which is approached by an estuary; at the head of this the canoes are dragged across a piece of low ground, called el Arrastradero, and then launched in the river which leads to Barbacoas, called el Telembi.

Barbacoas was founded in the year 1640 by the Jesuit Lucas de la Cueva, who was a missionary sent from Quito for the conversion of the tribe of indians called Barbacoas. After some time it was discovered that the sand along the side of the river contained grains of gold: this induced several persons to settle in the neighbourhood, and to employ themselves in collecting the precious metal. Their success brought down others from Quito and different parts of the interior, and a town was formed, which was afterwards honoured with the title of city.

The climate of Barbacoas is extremely warm, and the rains continue during the greater part of the year, so as to preclude the cultivation of the land; hence all kinds of provisions are extremely dear, the supplies being chiefly brought from the Province de los Pastos on the shoulders of men, because it is impossible in the present state of the road for any beast of burthen to travel; and so accustomed are the carriers to their laborious way of living, that

when, in 1804, it was proposed to open a road, those men used all their influence to oppose the execution of the plan; and as it was not of any pecuniary importance to the Government, it was abandoned.

Among the inhabitants of Barbacoas are some very respectable families, and many rich ones, all of which are employed in the lavaderos; but the principal labour is done by negro slaves, who are here treated with greater cruelty by their masters than in any other part of the colonies that I visited; nakedness is of little importance to them in such a climate, but hunger in all countries requires the antidote, food, and this is really distributed to them very sparingly.

The city is the capital of the province of the same name, and the residence of the lieutenant-governor. Here is also a *casa de fundicion*, where the gold which is collected at the lavaderos is melted, and where it pays the royal fifth. It is also the residence of the vicar of the province, who exercises the ecclesiastical jurisdiction of the whole coast belonging to the bishopric of Quito; the cabildo has six regidores, and two alcaldes annually elected.

I returned from Barbacoas to Tumaco, and thence to La Tola, but before I took my de-

parture for Quito, by the road of Malbucho, I went to the Playa de Oro, a gold mine belonging to the Valencias. At that time (1809) this was one of the most popular mines, and I visited it for the purpose of observing the manner of working them on a large scale, which I had not then seen.

I have already mentioned, that the gold is found in a stratum of yellow or orange-coloured earth, of different dimensions, but seldom more than five or six feet deep, the inferior limit being a stratum of indurated clay, called by the miners *laxa*. The first object after the site is selected is, to form an embanked reservoir at the highest part of the *capa* or stratum, for the purpose of collecting the rain water; the next is to throw aside all kinds of rubbish to the lateral limits of the stratum; the slaves then begin to dig the ground or pick it over, throwing aside all the large stones, after which the water which is collected is allowed to run over the ground, while the slaves are employed in forming with it and the earth a kind of puddle; after this the stones and rubbish are again collected and separated, the water is turned on, and in its course washes away the earth: these operations are performed till the *laxa* begins to appear. The water is then conducted

along the sides by small channels cut for this purpose, and it is kept running along the sides while the slaves are continually stirring it, so that the earth is carried off by the water. When the whole is nearly washed away the *laxa* is carefully swept, and every small crevice closely examined, and a small channel is formed along the middle of the *lavadero*, where the water is allowed to run down it; but particular care is necessary not to make any perforations in the *laxa* or indurated clay, as it might be the cause of a great loss of gold. The last washing is generally performed in the presence of the master, as the larger grains, *pepitas*, begin to be visible. After all the earth has been separated by the repeated washings, the gold mixed with sand, iron sand, and platina, is swept into the small channel, and collected by placing a piece of board across it at a short distance from the reservoir, and allowing a small portion of water to run for the purpose of cleaning out all the crevices; the first quantity is then put into a trough or canoe, and carried to the house of the miner; and another operation similar to the last takes place with another portion of the earth, and so on till the whole of the gold is collected. After the miner has allowed what was carried to his house to

dry, he then spreads it on a table, and with a loadstone or magnet he separates from it all the iron sand, which is always very abundant, and placing the gold, platina, and sand in a shallow trough, he allows a small stream of water to pass over it, keeping the trough in motion till the water has washed away the sand. The last operation is to separate the gold from the grains of platina, which is done with a small stick, a pen, or a piece of wire, with which the platina is picked from the gold. Owing to the enormous duty imposed by the Spanish government on the platina, which rendered it almost invaluable, the miners usually throw it away.

After visiting Playa or Oro I left the coast, and proceeded on my journey towards Quito. The first part of the road is by the river Tola to Carondolet, or Naris de Peña, which was formerly the name of the landing place. The river is not so rapid as that of Esmeraldas; but it has the disadvantage of being so shallow near a place called the Porquera, that loaded canoes are forced to stop there, or unload, pass the sand banks, and load again. Carondolet is a small village, bearing the name of its founder; from this place a road forty feet wide was opened to Malbucho, a small village at the foot of the

Cordilleras, thirteen leagues from Carondolet; *tambos*, or lodging-houses, are built on the road, four leagues from each other, and at Licta, four leagues from Malbucho, two negroes and their families, belonging to the government, are stationed in charge of the repairs of the *tambos*.

Owing, as I have before mentioned, to the inadvertency of cutting down the large trees for the formation of this road, the brush-wood sprang up with increased vigour, and the roots of the large trees produced numberless young suckers, so that in a very short period what was intended as a road became quite impassable, and was entirely abandoned by travellers.

At Licta the river Mira presents itself on the north side of the road, dashing along with astonishing rapidity, while a dense mist rises from the foam; in some places the river is six hundred feet wide, and in others, where the rocks have opposed its ravages, it is not more than one hundred. The Mira derives its first waters from the lake San Peblo, and afterwards receives those of Pisco, Angel, Taguanda, Escudillas, Caguasqui, and Chiles, which flow from the mountains of Pelliso; it afterwards receives those of Camunixi, Gualpi, Nulpi, and Puelpi, and enters the Pacific Ocean by nine mouths, between the Point de Manglares and



**Tumaco.** The Mira divides the province of Esmeraldas from that of Barbacoas.

On the sides of the river Mira there are many farms and plantations of sugar-cane, scattered along from the Villa de Ibarra to San Pedro, and on the north side there are many small houses and plantations, even lower down the river, and as the road is on the south side, the natives have to avail themselves of *puentes de maroma*, and *taravitas*. The *puentes de maroma*, or swing bridges, I have described at Cochabamba, on a general principle, but those used to cross the Mira are merely for foot passengers; they are formed of the stems of the creeper called *piquigua*, which are generally about half an inch in diameter, and sometimes from fifty to a hundred yards long; they generally spring up under large trees, or creep up the trunk and along the branches, and hang down again to the ground, but do not take root; they then ascend another, or perhaps the same tree again, or, carried by the wind, stretch along from a branch of one tree to that of another; so that where they are common, the trees in a forest have the appearance of the masts of ships with their rigging. The stem is remarkably fibrous and tough, and for the purpose of constructing bridges, it is first beat,

and then twisted, by which means it forms a kind of cord, and five, six or more of these combined make a rope, the duration of which is almost indefinite, for the age of some of the bridges across the Mira is unknown. Some of these puentes de maroma are from one to two hundred feet long, and only three feet wide; the bottom is generally covered with pieces of bamboo, *huadhua*, laid crosswise; hand ropes made of piquigua are also fastened to the side of the bridge to prevent passengers from falling into the river; this would otherwise be inevitable from the motion of the bridges when any one crosses them, for some of them not only spring under the feet, but by hanging loose they swing; the ends are generally fastened to trees standing near the river side, or else to large posts placed for this purpose. I have seen some of these puentes formed just like a ladder; and they are crossed by stepping from one bar to another, with the assistance of one hand rope, while a foaming stream is roaring at the depth of eighty or a hundred feet below.

The *taravitas* are formed by securing the two ends of a rope, generally made of raw hide, but sometimes of piquigua, to rocks, trees, or posts, on the opposite sides of the river, the rope passing either over a pulley, or through a

ring ; to this they attach another rope, which first passes through a pulley or ring fastened on each side the river ; to the pulley or ring, on the large rope, a basket made of raw hide is suspended, and is called a *capacho* ; in this a person stands, and by pulling the small rope he drags himself along, or else he is drawn across by persons stationed on the other side of the stream ; all kinds of goods are passed over in this manner, and for horses or cattle slings are used, being suspended by a hook to the ring or pulley.

Having arrived at Ibarra, circumstances obliged me to return to the coast ; I sent my escort to Quito, being perfectly satisfied that a military guard was quite unnecessary, and taking two guides, I crossed by an almost unfrequented route some extensive forests to the mine of Cachiyacu, belonging to Don Pedro Muños. This is a gold mine similar to Playa de Oro, situated on the sides of a small river, whence the mine derives its name. I here added another guide to my party, and by a solitary path arrived at the Rio Verde, about two leagues from the mouth, where it empties itself into the Pacific Ocean. I proceeded on to Esmeraldas, and ascended the river to the mouth of the Quinindi, for the purpose of

exploring the road from Santo Domingo de los Colorados to Quito. The river Quinindi is navigable for small canoes; it is generally about fifteen feet wide, the current neither rapid nor deep, and it abounds with excellent fish. To my great surprize and delight, on entering the mouth of this river, I saw two boa constrictors basking on a sand-bank, very near to the edge of the water, and we passed them at the distance of about twenty feet. One appeared to be at least twenty-five feet long, the other about half that length. They were both of them in the most beautiful posture that can be imagined, their heads raised, and their bodies forming festoons, or arches; those formed by the greater one were six, the largest in the centre being about two feet high; the smaller formed only five arches, and these much lower than the other. Their colours were a most brilliant yellow, a deep green, and stripes along the back of a dark brown hue. The tremulous motion of these animals, occasioned probably by the posture in which they had placed themselves, gave to their colours a most imposing effect; the brilliancy was heightened too by the rays of the sun darting full upon them; I felt as if under a charm, and I sat gazing on them in a transport of delight for more than

half an hour. Two African negroes and my servant, a native of Quito, were almost frantic with fear; but the two Esmeraldenos, my palanqueros, expressed no other emotion than that of sorrow, at not being prepared to kill them, and to smoke their flesh, which, certainly, if as good eating as that of other snakes which I had several times tasted, was a great loss to them.

As we passed along the river almost innumerable monkeys of the small brown kind crowded the tops of the trees, dinning our ears with their unceasing chattering, and throwing down leaves upon us till the surface of the river was nearly covered; however the two Esmeraldenos with their sorbetanas killed upwards of fifty, out of which we chose the fattest, and made an excellent dinner, selecting it in preference to any of the dried provisions which I had with me. On the second day after our entrance on the Quinindi we landed, and in three hours arrived at the house of the cura of Santo Domingo de los Colorados.

The settlement or reduction of the Colorados is merely the house of the cura, and a small church; the indians live dispersed in different parts of the surrounding woods, generally on the banks of the small rivers, and only appear

on the Sundays and holidays at mass. These indians, like the Malabas and Cayapos, trace their origin to the times of the Conchocandos of Lican : they also state, that they were never subject to the Incas, and only to the Spaniards within the last thirty years (1810). They are not tributary, but each indian from the age of eighteen pays one dollar annually to the parish priest, who has no other stipend. Including the two annexed *semi parroquias* of San Miguel and Cocaniguas, the curacy contains about three thousand indians, but the curate seldom receives more than eight hundred dollars a year, or rather the amount of eight hundred. The indians always pay their quota in raw wax, at half a dollar a pound, which is sent to Quito for sale ; but a considerable profit is derived from it, because it is worth a dollar a pound when purified.

The indians of Santo Domingo are called red *colorados* from the quantity of achiote with which their bodies are besmeared ; in their persons they resemble the Malabas ; the dress of the men is composed of a pair of very short white drawers, and a white poncho about three-quarters of a yard square ; their hair is cut round and hangs like a mop, but it is confined to the head with a fillet of silver lace, or a thin

slip of sheet silver; round their necks, the small part of their arms, and below their knees, they wear other slips of silver, about an inch broad, and to the lower edge a great number of small silver drops hang loose, forming altogether a very pleasing appearance. The women wear a piece of flannel or cotton cloth, wrapped round the waist, and reaching below the knees, with a profusion of beads round their necks, wrists, and ankles: white and pale blue glass beads are held in great estimation among them; they plat their hair in long tresses, and allow them to hang loose.

The houses of the indians at Santo Domingo are very similar to the sheds which my carriers used to make in the woods for a night's shelter; being nothing better than a few slender poles placed in a slanting position, supported by others, like the roof of a house, having only one side covered to exclude the rain.

These indians cultivate capsicum, aji, to a very large extent, and find a ready market for it at Quito, where they also carry fruit, fresh fish caught in the rivers, and wax taken from the nests of the Moquingana bees. Their food is principally composed of plantains, ground nuts, maize, yucas, fish, and game.

From Santo Domingo I pursued my route to  
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Quito, passing through Cocaniguas, and crossing the southern skirts of Pichincha by the Alto de San Juan, having, in three months, traversed the forests lying between the capital and the coast, in search of a new road of more easy communication between these two places than that from Guayaquil. The road recommended by Don Pedro Maldonado is undoubtedly the best in every respect, and I have since had the satisfaction to know, that my report has hastened the opening of it, which will add greatly to the advantage of the inhabitants, to the ease and convenience of travellers, and will facilitate the carriage of merchandize ; so that I may hope that I have added my mite towards increasing the prosperity of one of the richest capitals of the new world, by assisting to produce the means by which its intercourse may be rendered more easy and expeditious with the old.

END OF VOLUME II.









